Agilent 4284A Precision LCR Meter

Service Manual

MANUAL IDENTIFICATION

Model Number: 4284A Date Printed: July 2000 Part Number: 04284-90100

This supplement contains information for correcting manual errors and for adapting the manual to newer instruments that contains improvements or modifications not documented in the existing manual.

To use this supplement

1. Make all ERRATA corrections

2. Make all appropriate serial-number-related changes listed below

SERIAL PREFIX OR NUMBER CHANGES	MAKE MANUAL	SERIAL PREFIX OR NUMBER CHANGES	MAKE MANUAL
All	1		
♦New Item			***

ERRATA

Change	Page	Note	Reference Designator	HP Part Number	Description
1	3-6 4-A7-3 4-A20-2	►A ►A ►C	A7U11 A7U12 A7U23 A7U24 A20C1	04284-60001 1818-5719 1818-5719 1818-5719 1818-5719 0180-4403	Inner Frame IC CMOS 64K EEPROM CAPACITOR-FXD 470UF

>: New Item

C: Change

D: Delete

A: Add

NOTE

Manual change supplement are revised as often as necessary to keep manuals as current and accurate as possible. Agilent Technologies recommends that you periodically request the latest edition of this supplement. Free copies are available from all Agilent Technologies offices. When requesting copies, quote the manual identification information from your supplement, or the model number and print date from the title page of the manual.

Date/Div: July 2000/33 Page 1 of 1

PRINTED IN JAPAN



MANUAL CHANGES

HP 4284A

Precision LCR Meter

MANUAL IDENTIFICATION -

Model Number: HP 4284A Date Printed: January 1989 Part Number: 04284-90100

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To use this supplement
1. Make all ERRATA corrections
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SERIAL PREFIX OR NUMBER	MAKE MANUAL CHANGES
2940J01172	1
and above	
2848J00388	2
and above	
l l	

MAKE MANUAL CHANGES

► New Item

► ERRATA

Page 3-3, Figure 3-1. Assembly Identification (1/2):

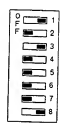
Exchange the assembly labels A40 and A50. (In HP 4284A, A40 is on the right of A50)

Page 3-14, Table 3-7. Rear Panel Components:

See Parts Information Table at the end of this supplement.

Page 3-37, Table 3-12. Bit Switch Selected Self Test:

Correct Bit Switch No. 5 setting as shown next.



No.5

NOTE

Manual change supplements are revised as often as necessary to keep manuals as current and accurate as possible. Hewlett-Packard recommends that you periodically request the latest edition of this supplement. Free copies are available from all HP offices. When requesting copies, quote the manual identification information from your supplement, or the model number and print date from the title page of the manual.

Date/Div: March 1, 1990/33

Page: 1 of 5



► CHANGE 1

Page 1-A30-4, Table 1-46. A30 Handler Interface Replaceable Parts List:

See the Parts Information Table at the end of this supplement.

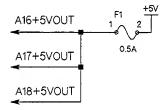
Page 1-A30-5, Figure 1-44. A30 Handler Interface Component Locations:

Replace the component locations with Figure 1

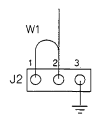
Page 1-A30-5, Figure 1-45. A30 Handler Interface Schematic Diagram:

Partially change the schematic diagram as described next.

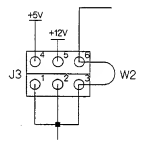
- Rename F1 to F2.
- Add F1 to the +5V line as shown next.



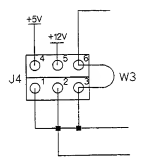
• Replace W1 with J2 and W1 as shown next.



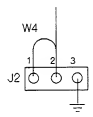
• Replace W2, W3, and W4 with J3 and W2 as shown next.



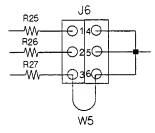
• Replace W5, W6, and W7 with J4 and W3 as shown next.



• Replace W8 with J5 and W4 as shown next.



• Replace W9, W10, and W11 with J6 and W5 as shown next.



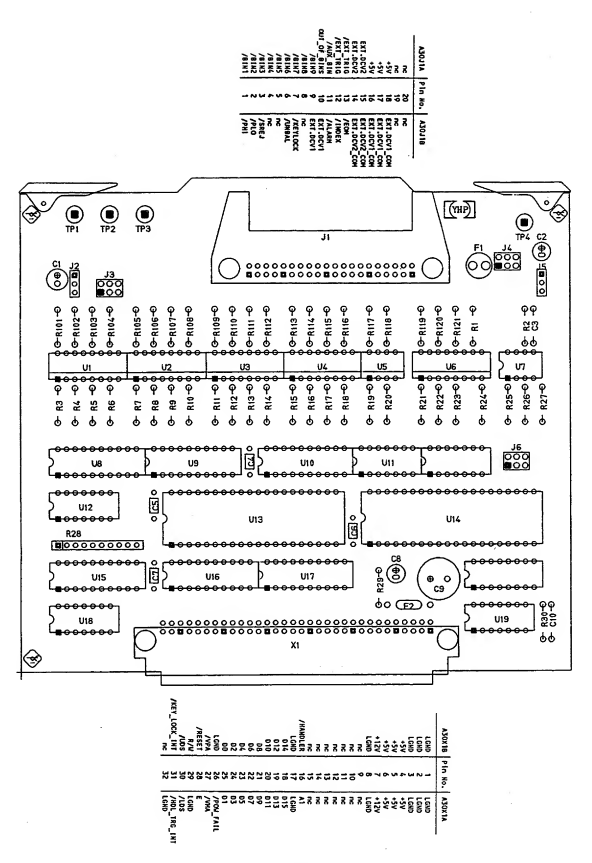


Figure 1. A30 Handler Interface Component Locations

► CHANGE 2

Page 4-A7-3, Table 4-A7-2. A7 Digital Control Replaceable Parts Lists (4/4)

Change the version number to 1.11.

See Parts Information Table at the end of this supplement.

Table 1. Parts Information

CHANGE	PAGE	Note	Reference Designator	HP Part Number	Description
ERRATA	3-14	D D D D D D D D D D D D D D D D D D D	6 (OPT002) 6 (OPT002)	04284-00210 04284-61610 0515-1551 0535-0031 0515-1550 7120-0382 04284-61615	I/F Plate Flat Cable Assembly Screw for Connector Nut Screw for Plate Label Cable Assembly
1	1-A40-4	C D A A A A A A A A A A A A A A A A A A	A30 A30F1 A30F1 A30F2 A30J2 A30J3 A30J4 A30J5 A30J6 A30W4 A30W7 A30W1 A30W1 A30W1 A30W2 A30W3 A30W4 A30W4 A30W3 A30W4 A30W5	04278-66532 2110-0741 2110-0046 2110-0741 1251-4822 1251-8736 1251-8736 1251-4822 1251-8736 8159-0005 8159-0005 8159-0005 1258-0141 1258-0141 1258-0141	#201 HANDLER IF FUSE 1A 125V FUSE 0.5A 125V FUSE 1A 125V CONN-POST-TP-HDR CONN-POST-TP-HDR CONN-POST-TP-HDR CONN-POST-TP-HDR CONN-POST-TP-HDR RESISTOR-ZERO OHMS RESISTOR-ZERO OHMS RESISTOR-ZERO OHMS JUMPER-REM JUMPER-REM JUMPER-REM JUMPER-REM JUMPER-REM JUMPER-REM JUMPER-REM JUMPER-REM
2	4-A7-3	►C ►C ►C	A7U7 A7U20	04284-86302 04284-85403 04284-85404	ROMs (Ver. 1.11) set ROM 20K BIT0 ROM 20K BIT8

▶: New Item

C: Change

D: Delete

A: Add

\$5. P

Agilent 4284A PRECISION LCR Meter (Including Option 001, 006, 201, 202, 301)

Service Manual

SERIAL NUMBERS

This manual applies directly to instruments whose serial number prefix is 2826J-, 2832J- or 2848J-, and whose ROM-based firmware version 01.10. For additional important information about serial numbers, read "SECTION 1, SERIAL NUMBER of this Service Manual."



Agilent Part No. 04284-90100 Printed in JAPAN July 2000

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Manual Printing History

The manual printing date and part number indicate its current edition. The printing date changes when a new edition is printed. (Minor corrections and updates that are incorporated at reprint do not cause the date to change.) The manual part number changes when extensive technical changes are incorporated.

Ja	anuary 1989	$. \ First \ Edition \\$	(part number:	04284 - 90100)
Jı	uly 2000	Second Edition	(part number:	04284-90100)

Safety Summary

The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific *WARNINGS* elsewhere in this manual may impair the protection provided by the equipment. In addition it violates safety standards of design, manufacture, and intended use of the instrument.

The Agilent Technologies assumes no liability for the customer's failure to comply with these requirements.

Ground The Instrument

To avoid electric shock hazard, the instrument chassis and cabinet must be connected to a safety earth ground by the supplied power cable with earth blade.

DO NOT Operate In An Explosive Atmosphere

Do not operate the instrument in the presence of flammable gasses or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

Keep Away From Live Circuits

Operating personnel must not remove instrument covers. Component replacement and internal adjustments must be made by qualified maintenance personnel. Do not replace components with the power cable connected. Under certain conditions, dangerous voltages may exist even with the power cable removed. To avoid injuries, always disconnect power and discharge circuits before touching them.

DO NOT Service Or Adjust Alone

Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.

DO NOT Substitute Parts Or Modify Instrument

Because of the danger of introducing additional hazards, do not install substitute parts or perform unauthorized modifications to the instrument. Return the instrument to a Agilent Technologies Sales and Service Office for service and repair to ensure that safety features are maintained.

Dangerous Procedure Warnings

Warnings, such as the example below, precede potentially dangerous procedures throughout this manual. Instructions contained in the warnings must be followed.

Warning



Dangerous voltages, capable of causing death, are present in this instrument. Use extreme caution when handling, testing, and adjusting this instrument.

Certification

Agilent Technologies certifies that this product met its published specifications at the time of shipment from the factory. Agilent Technologies further certifies that its calibration measurements are traceable to the United States National Institute of Standards and Technology, to the extent allowed by the Institution's calibration facility, or to the calibration facilities of other International Standards Organization members.

Warranty

This Agilent Technologies instrument product is warranted against defects in material and workmanship for a period of one year from the date of shipment, except that in the case of certain components listed in *General Information* of this manual, the warranty shall be for the specified period. During the warranty period, Agilent Technologies will, at its option, either repair or replace products that prove to be defective.

For warranty service or repair, this product must be returned to a service facility designated by Agilent Technologies. Buyer shall prepay shipping charges to Agilent Technologies and Agilent Technologies shall pay shipping charges to return the product to Buyer. However, Buyer shall pay all shipping charges, duties, and taxes for products returned to Agilent Technologies from another country.

Agilent Technologies warrants that its software and firmware designated by Agilent Technologies for use with an instrument will execute its programming instruction when property installed on that instrument. Agilent Technologies does not warrant that the operation of the instrument, or software, or firmware will be uninterrupted or error free.

Limitation Of Warranty

The foregoing warranty shall not apply to defects resulting from improper or inadequate maintenance by Buyer, Buyer-supplied software or interfacing, unauthorized modification or misuse, operation outside the environmental specifications for the product, or improper site preparation or maintenance.

No other warranty is expressed or implied. Agilent Technologies specifically disclaims the implied warranties of merchantability and fitness for a particular purpose.

Exclusive Remedies

The remedies provided herein are buyer's sole and exclusive remedies. Agilent Technologies shall not be liable for any direct, indirect, special, incidental, or consequential damages, whether based on contract, tort, or any other legal theory.

Assistance

Product maintenance agreements and other customer assistance agreements are available for Agilent Technologies products.

For any assistance, contact your nearest Agilent Technologies Sales and Service Office. Addresses are provided at the back of this manual.

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SECTION 1

GENERAL INFORMATION

1-1. INTRODUCTION

This manual contains technical information concerning the adjustment and servicing of the HP 4284A PRECISION LCR METER.

1-2. MANUAL ORGANIZATION

This manual contains four sections. A summary of each section follows.

SECTION 1. GENERAL INFORMATION

Section 1 describes this service manual and lists the recommended test equipment for performance testing, adjusting, and servicing the HP 4284A.

SECTION 2. ADJUSTMENTS

Section 2 provides the necessary adjustments required to ensure that the HP 4284A is within its published specifications after it has been repaired.

SECTION 3. ASSEMBLY SERVICE INFORMATIONS

Section 3 provides assembly service information (mechanical parts list, disassembly procedures, theory of operation, and faulty board isolation procedures). When repairing the HP 4284A: refer to this section first, isolate the faulty board, and then repair the HP 4284A at the component level using the faulty board's service sheet in SECTION 4.

SECTION 4. SERVICE SHEETS

Section 4 provides a service sheet for each board to use for component level repair of the faulty board. Each service sheet contains a circuit description, troubleshooting aids, replaceable parts list, component locations, and schematic diagram.

Some boards have been set up under the exchange assembly program. So, their service sheets only contain the exchange board's part number, and the test point information.

NOTE

The performance test procedure is given in Section 10 of the HP 4284A Operation Manual (P/N 04284-90000).

1-3. INSTRUMENTS COVERED BY THIS MANUAL

Hewlett-Packard uses a two-part, nine character serial number which is stamped on the serial number plate (see Figure 1-1) attached to the instrument's rear panel. The first four digits and the letter are the serial prefix and the last five digits are the suffix. The letter placed between the two sections identifies the country where the instrument was manufactured. The prefix is the same for all identical instruments; it changes only when a change is made to the instrument. The suffix, however, is assigned sequentially and is unique to each instrument. The contents of this manual apply to instruments with the serial number prefixes listed under Serial Numbers on the title page.



Figure 1-1. Serial Number Plate

An instrument manufactured after the printing date of this manual may have a serial number prefix that is not listed on the title page. This unlisted serial number prefix indicates that the instrument is different from those described in this manual. The manual for a new instrument may be accompanied by a yellow Manual Changes supplement or have a different manual part number. The Manual Changes supplement contains "change information" that explains how to adapt the manual to newer instruments.

In addition to change information, the supplement may contain information for correcting errors (Errata) in the manual. To keep this manual as current and accurate as possible, Hewlett-Packard recommends that you periodically request the latest Manual Changes supplement. The supplement for this manual is identified by this manual's printing data and its part number, both of which appear on the manual's title page. Complimentary copies of the supplement are available from Hewlett-Packard. If the serial prefix or number of an instrument is lower than that on the title page of this manual, see APPENDIX A, MANUAL CHANGES.

For information concerning serial number prefixes not listed on the title page or in the Manual Change supplement, contact the nearest Hewlett-Packard office.

1-4. RECOMMENDED TEST EQUIPMENT

Table 1-1 lists the equipment required for adjustment, performance testing, and trouble-shooting the HP 4284A. Other equipment may be substituted if it meets or exceeds the critical specifications given in Table 1-1.

Table 1-1. Recommended Test Equipment (1 of 2)

Equipment	Requirements	Recommended Model	Use
Electronic Counter	Frequency: 20 Hz to 1 MHz Accuracy: <<0.01%	HP 5334B	Р
RMS Voltmeter	Frequency: 20 Hz to 1 MHz Voltage range: 5 m to 20 Vrms Accuracy: <<3.0%		P,A,T
DC Voltmeter	Voltage range: -40 V to 40 V Accuracy: <<0.1%	HP 3458A	P,A,T
Oscilloscope	Band Width: >10 MHz Range: 10 mV/div min.	HP 54111D	A,T
Oscilloscope Probe	Division Ratio: 10:1 Input Resistance: 1 $M\Omega$	HP 10431A	A,T
Standard Capacitor	No substitute	HP 16380A HP 16380C	P
Standard Resistor	No substitute	HP 16074A	P,A
Resistor 100 ohm	No substitute HP PN 04284-6		A
Interface Box	No Substitute HP PN 04284-6500		P,A
DC Power Source	+5 V, 0.1 A HP 6214C		P
Adapter	BNC(f) to Dual Banana		P,A T
Cable	BNC(m)-to-BNC(m), 30 cm	HP PN 8120-1838	P,A,T
Test Leads	2 Alligator Clips-Dual	HP 11002A	A,T
	Banana Plug 4 BNC(m), Cable Length 1 m 4 BNC(m), Cable Length 2 m 4 BNC(m), Cable Length 4 m HP 16048E		P,A P,A P,A
HP-IB Cable	HP-IB cable, 1 m HP 10833A		P,A,T
Computer	HP Technical Computer With BASIC rev. 5.0 or above RAM's capacity: ≥1 M bytes HP 9000 Series 200 Model 226		P,A,T
Memory Card	(furnished accessory)	HP PN 04278-89001	Р

Table 1-1. Recommended Test Equipment (2 of 2)

Equipment	Requirements	Recommended Model	Use
Bias IF Simulator	No substitute	HP PN 42841-65001	P,T
Handler Simulator	No substitute HP PN 04278-65001		P,T
Scanner Simulator	No substitute	HP PN 04278-65301	P,T
Simulator Cable	No substitute	HP PN 04278-61635	P,T
Bias IF Cable	No Substitute	HP PN 42841-61640	P,T
Extender Board	For Half Board For Digital Board For Analog Board	HP PN 04278-66596 HP PN 04278-66597 HP PN 04278-66598	T T A,T
Troubleshooting Cable	No substitute	HP PN 04284-61650	Т

P: Performance Test A: Adjustments T: Troubleshooting

SECTION 2

ADJUSTMENTS

2-1. INTRODUCTION

This section describes the adjustments required to ensure that the HP 4284A Precision LCR Meter is within its published specifications after it has been repaired. These adjustments should be performed along with periodic maintenance to keep the HP 4284A in optimum operating condition. The recommended calibration cycle is six months. If proper performance cannot be achieved after calibration refer to the troubleshooting procedures in this service manual.

NOTE

To ensure proper results and correct instrument operation, Hewlett-Packard suggests a 30-minute warm-up and stabilization period before performing any of the following adjustments.

2-2. SAFETY CONSIDERATIONS

This manual contains **NOTEs**, **CAUTIONs**, and **WARNINGs** which must be followed to ensure the safety of the operator and to keep the instrument in a safe and serviceable condition. The adjustments covered in this section must be performed by qualified service personnel.



ANY INTERRUPTION OF THE PROTECTIVE GROUND CONDUCTOR (INSIDE OR OUTSIDE THE INSTRUMENT) OR DISCONNECTION OF THE PROTECTIVE GROUND TERMINAL CAN MAKE THE INSTRUMENT DANGEROUS. INTENTIONAL INTERRUPTION OF THE PROTECTIVE GROUND SYSTEM FOR ANY REASON IS PROHIBITED.

The removal or opening of covers for adjustment, or removal of parts other than those which are accessible by hand will expose circuits containing dangerous voltage levels.

Remember that even though you have turned the HP 4284A off, and unplugged it, the capacitors in the HP 4284A can remained charged for several minutes.



THE ADJUSTMENTS DESCRIBED IN THIS SECTION ARE PERFORMED WITH POWER APPLIED AND THE PROTECTIVE COVERS REMOVED. DANGEROUS VOLTAGE LEVELS EXIST AT MANY POINTS AND CAN RESULT IN SERIOUS PERSONAL INJURY OR DEATH IF YOU COME INTO CONTACT WITH THEM.

2-3. TEST EQUIPMENT

Table 1-1 lists the test equipment required to perform the adjustments described in this section. Use only calibrated test equipment when adjusting the HP 4284A. If the recommended test equipment is not available, equipment whose specifications are equal to, or surpass those of the recommended test equipment may be used.

2-4. ADJUSTABLE COMPONENTS

Table 2-1 lists the HP 4284A's adjustable components, the name of the adjustment related to each component, and gives a brief description of each adjustment.

Table 2-1. Adjustable Components

Adjustable Component	Adjustment Name	Description
A1R19	FREQ-ADJ	Power Supply Switching Frequency Adjustment
A1R52	V-ADJ	Power Supply Output Voltage Adjustment
A2R123	NULL AMP VOS ADJ	Null Amp. DC offset Adjustment
A2R224	0 DEG	Zero Offset Adjustment (0°)
A2R324	90 DEG	Zero Offset Adjustment (90°)
A3R353	SENSE AMP VOS ADJ	Sense Amp. DC Offset Adjustment
A5R11	OSC LVL	Signal Source Adjustment

2-5. ADJUSTMENT INTERACTION

Some of the HP 4284A adjustments are interactive. If you repair or replace an HP 4284A assembly, be sure to perform the related adjustment(s) in the sequence given. Table 2-2 lists the adjustments required for each assembly repaired or replaced. Ignoring or changing the adjustment sequence will make it impossible to obtain optimum performance.

Table 2-2. Required Adjustments

Assembly Replaced or Repaired		Adjustments Required (Paragraph Number)	
A1	Power Supply	2-8	
A2	Modulator	2-12	
A3	Range Resistor	2-9, 2-11, 2-12	
А3	Range Resistor (Opt. 001)	2-9, 2-10, 2-11, 2-12	
A4	Hi-PW Amplifier (Opt. 001)	2-10, 2-11	
A5	Signal Source	2-11	
A6	Vector Ratio Detector	2-11, 2-12	
A7	Digital Control	2-10*, 2-11, 2-12	
A9	Keyboard	None	
A11	Mother Board	None	
A13	DC-AC Converter	None	
A20	- HP-IB Interface	None	
A30	Handler Interface (Opt. 201)	None	
A31	Handler Interface (Opt. 202)	None	
A40	Scanner Interface (Opt. 301)	None	
A51	Bias Current I/F (Opt. 002)	None	
A90	Keyboard/Display Control	None	
A91	LCD Module	None	

^{*:} Option 001 only

2-6. INITIAL OPERATING PROCEDURE

Before you start, perform the OPERATIONAL VERIFICATION and the DISASSEMBLY procedures given in the following paragraphs to prepare the HP 4284A for adjustment. The HP 4284A must be initialized (set to its initial control settings), before each adjustment. Exceptions to these settings will be noted as they occur. After you complete an adjustment reinitialize the HP 4284A.

NOTE

The HP 4284A is initialized in following three conditions.

- 1. HP 4284A is turned ON.
- 2. HP 4284A receives an HP-IB *RST command.
- 3. SYSTEM RESET is performed.

OPERATIONAL VERIFICATION

Check that the line voltage selector switch on the rear panel of the HP 4284A is properly set. Turn the HP 4284A ON and let it warm-up and stabilize for at least 30 minutes. After the warm-up period, initialize the instrument. If the HP 4284A fails its self test or if you can't initialize it, refer to the troubleshooting procedures in this service manual.

DISASSEMBLY, TOP COVER REMOVAL

To gain access to the adjustment points, perform the following procedure.

- 1. Remove the two plastic instrument-feet located at the upper corners of the rear panel.
- 2. Fully loosen the top cover retaining screw located at the back of the top cover.
- 3. Slide the top cover towards the rear and lift it off.
- 4. Loosen the five screws that secure the right hand side top shield plate. You don't have to completely remove the screws.



DO NOT REMOVE THE LEFT HAND SIDE TOP SHIELD PLATE ON WHICH WARNING MESSAGE IS PRINTED EXCEPT FOR THE POWER SUPPLY ADJUSTMENT.

5. Slide the top shield plate towards the front and lift it off.



TO PROTECT AGAINST POSSIBLE ELECTRICAL SHOCK, USE INSULATED TOOLS TO MAKE ALL ADJUSTMENTS.

2-7. ADJUSTMENT PROGRAM

The Adjustment Program is required when performing parts of the HP 4284A's adjustments. Table 2-2 shows which adjustments require the adjustment program.

Table 2-2. Adjustment Program Requirement

Adjustment Name	Paragraph	Adjustment Program
Power Supply Adjustment Sense Amp DC Offset Adjustment DC Bias Level Adjustment Test Signal Level/Monitor Adj. Impedance measurement Adjustment	2-8 2-9 2-10 2-11 2-12	Not Required Not Required Required Required Required

Paragraph 2-7-1 gives general information about the adjustment program. Paragraph 2-7-2 gives the initial operating procedure for the adjustment program. Paragraph 2-7-3 gives the adjustment program closing procedure.

2-7-1. GENERAL INFORMATION

Table 2-3 lists the adjustment program specifications. Figure 2-1 shows the adjustment program flow.

Table 2-3. Adjustment Program Specification

#	
HP Part Number:	04284-65001 (5 inch floppy disk) 04284-65008 (3.5 inch floppy disk)
Language:	HP BASIC (rev. 5.0 and above)
Binary Requirement:	GRAPH, GRAPHX, HPIB, MAT, KBD, CLOCK, ERR, IO, CRTA, COMPLEX, CRTX (HP BASIC rev. 5.0)
Computer Requirement:	HP 9000 series 200 or series 300 computer with more than 1 M byte of RAM.
Write Protection:	Adjustment program is not write protected. Using a backup copy for adjustment program is recommended. Do not copy the program for purposes other than backup.
Adjustment for Options:	Adjustment program automatically identifies the HP 4284A's Option 001 and Option 006, and perform the adjustment according to the Options installed.

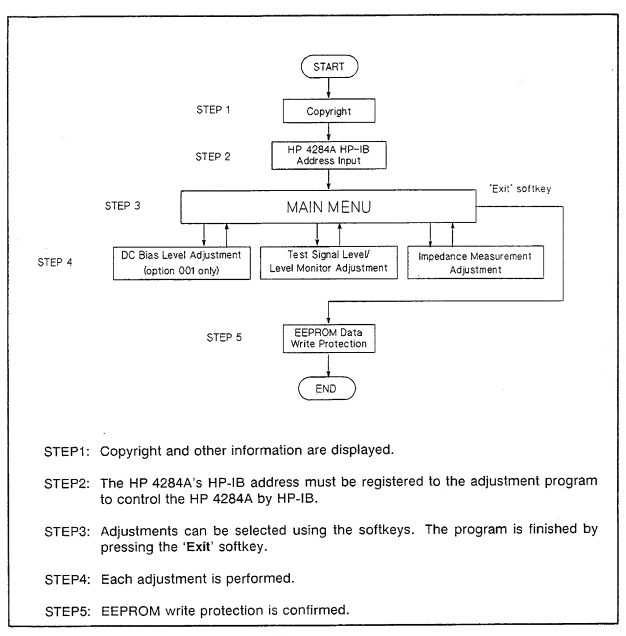


Figure 2-1. Adjustment Program Flow

2-7-2. INITIAL OPERATING PROCEDURE

This paragraph gives the procedure to perform before the Adjustments.

EQUIPMENT:

Adjustment Program Disc (5 inch)

Computer

HP-IB Cable

PN 04284-65001

HP 9000 Series 200 Model 226

HP 10833A

PROCEDURE:

- 1. Turn the HP 4284A OFF and remove the A7 board assembly.
- 2. Set the HP 4284A's EEPROM write protect jumper (A7W2) from the normal position (N) to the test position.
- 3. Install the A7 board assembly into the HP 4284A.
- 4. Connect the HP 4284A, HP 3458A and the Computer using the HP-IB Cables. The computer's interface select code must be set to 7. Figure 2-2 shows the setup.

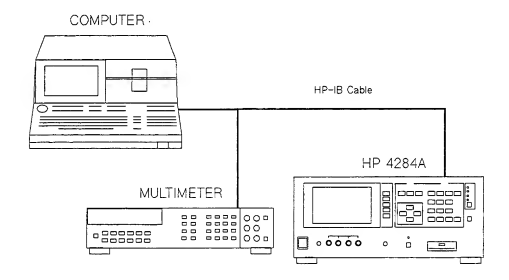


Figure 2-2. Adjustment Program Setup

- 5. Turn the HP 4284A, HP 3458A, and computer ON.
- 6. Change the HP 3458A's HP-IB address, if it is same as the HP 4284A's.
- 7. Boot up BASIC and load the necessary binary files in the computer. The necessary BASIC BINaries for revision 5.0 are as follows.

GRAPH, GRAPHX, IO, MAT, KBD, CLOCK, ERR, HPIB, CRTA, COMPLEX, CRTX

8. Load the calibration program in the computer, the file name is "ADJ_ 4284A".

NOTE

Do not remove the Adjustment Program Disk from the computer while the adjustment program is running.

9. Press the computer's RUN key, then copyright and other information are displayed. Press the 'Next Step' softkey to continue the program.

NOTE

When the computer cannot access the HP 4284A, the HP-IB address registration display appears. Enter the HP 4284A's HP-IB address using the numeric keys and the 'Enter' softkey.

 After the copyright and other information are displayed, the Main Menu will be displayed. In the main menu, you can select the necessary adjustments using the softkeys.

NOTE

When you perform the adjustments, refer to paragraph 2-10 DC Bias Level Adjustment, 2-11 Test Signal Level/Level Monitor Adjustment and 2-12 Impedance Measurement Adjustment.

2-7-3. CLOSING PROCEDURE

This paragraph gives the procedure to finish the adjustment program. When the adjustment program is finished, HP 4284A's calibration data must be write protected.

- 1. The Main Menu is displayed on the controller's screen. Press the 'Exit' softkey to finish the calibration program. Then the write protect display will appear.
- 2. Turn the HP 4284A OFF.
- 3. Replace the HP 4284A's EEPROM write protect jumper (A7W2) to its Normal position (N).
- 4. Replace the shield plate and the top cover.
- 5. Turn the HP 4284A ON.
- Press the 'Ready' softkey to examine the write protection and finish the adjustment program.

2-8. POWER SUPPLY ADJUSTMENTS

The following two part procedure adjusts the switching frequency and the output voltage of the switching power supply.

2-8-1. POWER SUPPLY SWITCHING FREQUENCY ADJUSTMENT

This adjustment sets the switching frequency of the power supply.

EQUIPMENT:

Oscilloscope HP 54111D 10:1 Divider Oscilloscope Probe, 1 M Ω HP 10431A

PROCEDURE:

- 1. Make sure the HP 4284A is turned OFF.
- 2. Loosen the two screws holding the left hand side top shield plate (the shield plate on which the **WARNING** message is printed), and remove it.



DANGEROUS VOLTAGES ARE PRESENT ON THE BOARD UNDER THE SHIELD PLATE. DON'T TOUCH ANYPLACE EXCEPT WHERE INSTRUCTED TO.

- 3. Connect the 10:1 Probe to the Oscilloscope input.
- 4. Connect the probe's ground lead to A1TP12 (GND). Then connect the probe's tip to A1TP11. Figure 2-4 shows the location of TP11 and TP12.

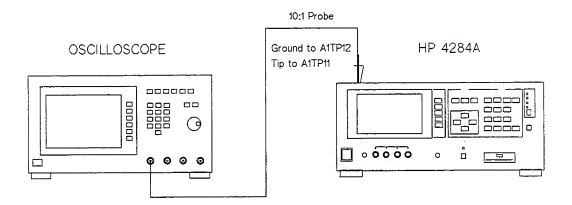


Figure 2-3. Power Supply Frequency Adjustment Setup

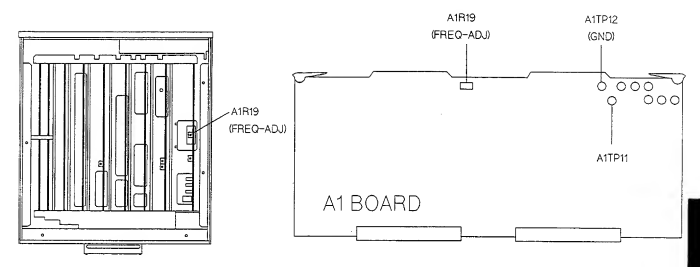


Figure 2-4. Power Supply Frequency Adjustment Location

5. Set the Oscilloscope controls as follows.

INPUT

Range:

40 V

Offset: Coupling: 10 V DC, 1 MΩ

TIMEBASE Range:

50 us

- 6. Turn the HP 4284A ON.
- 7. Adjust A1R19 (FREQ-ADJ) until the period (T), of the waveform, is 12.5 μ s \pm 0.5 μ s, as shown in Figure 2-5. Figure 2-4 shows A1R19's location.

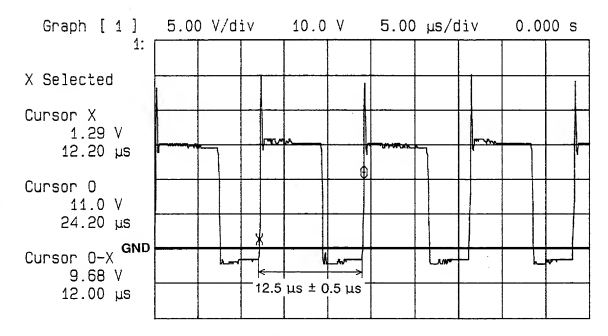


Figure 2-5. Switching Waveform

2-8-2. POWER SUPPLY OUTPUT VOLTAGE ADJUSTMENT

This procedure adjusts the output voltage of the power supply.

EQUIPMENT:

Multimeter HP 3458A
2 Alligator Clips to 1 Dual Banana Plug
Test Lead HP 11002A

PROCEDURE:

- 1. Set the Multimeter to the DC voltage measurement function.
- 2. Connect the Test Leads to the multimeter.
- 3. Connect multimeter's Lo input to A7TP2 (GND), and connect the Hi input to A7TP1. Figure 2-7 shows the location of A7TP1 and A7TP2.

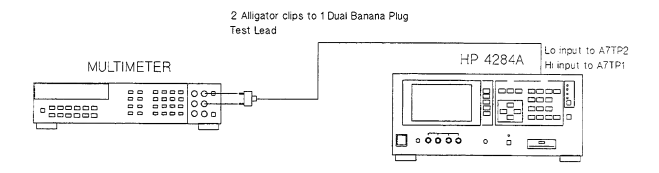


Figure 2-6. Power Supply Voltage Adjustment Setup

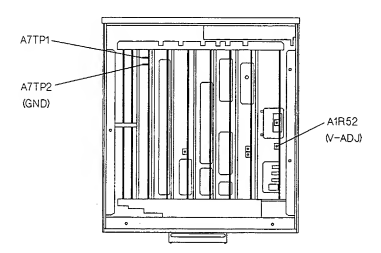


Figure 2-7. Power Supply Voltage Adjustment Location

- 4. Turn A1R52 (V-ADJ) fully CCW (Counter Clock-Wise). Figure 2-7 shows A1R52's location.
- 5. Adjust A1R52 until the multimeter reads 5 V \pm 0.05 V.

2-9, SENSE AMPLIFIER DC OFFSET ADJUSTMENT

This adjustment minimize the DC offset voltage between the voltage channel sense amplifier and the current channel sense amplifier.

EQUIPMENT:

Multimeter
Calibration R-L Standard
Extender Board (For Analog Board)
2 Alligator Clips to 1 Dual Banana Plug
Test Lead

HP 3458A HP 16074A HP PN 04278-66598

HP 11002A

PROCEDURE:

- 1. Connect OPEN to the UNKNOWN terminals.
- 2. Set the multimeter to DC voltage measurements function.
- 3. Connect the Test Lead to the multimeter input.
- 4. Hold up the A3 board using the extender board.
- 5. Connect the multimeter Lo input to A3TP4 (ERR). Then connect the multimeter Hi input to A3TP6 (EDUT). Figure 2-9 shows the location of TP4 and TP6.

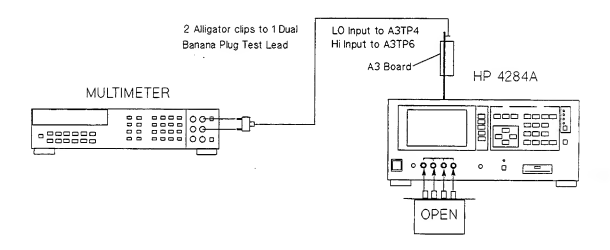


Figure 2-8. Sense Amplifier DC Offset Adjustment Setup

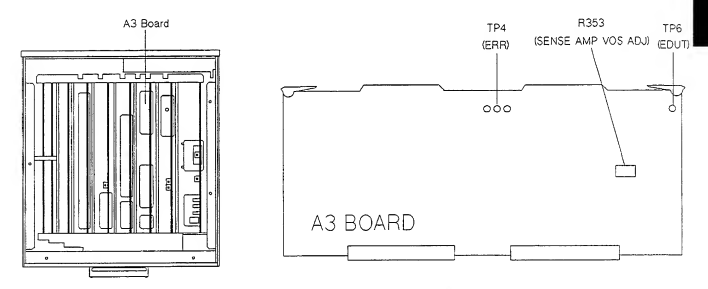


Figure 2-9. Sense Amplifier DC Offset Adjustment Location

6. Adjust A3R353 (SENSE AMP VOS ADJ), until the multimeter reads 0 ± 10 mV. Figure 2-9 shows the location of A3R353.

2-10. DC BIAS LEVEL ADJUSTMENT (OPTION 001 ONLY)

This adjustment updates the EEPROM Calibration Data to set the DC bias voltage. The adjustment program is necessary to perform this adjustment.

EQUIPMENT:

Computer
Multimeter
HP-IB Cable
Interface Box
BNC(m) to BNC(m) Cable (30 cm)
BNC(f) to Dual Banana Plug Adapter

HP 9826A HP 3458A HP 10833A

HP PN 04284-65007 HP PN 8120-1838 HP PN 1251-2277

PROCEDURE:

- 1. Display the adjustment program's main menu, referring to paragraph 2-7-2. INITIAL OPERATING PROCEDURE.
- 2. Press the 'Adj.1' softkey to select the DC Bias Level Adjustment.

NOTE

When the computer cannot access the HP 3458A, the HP-IB address registration display appears. Enter the HP 3458A's HP-IB address using the numeric keys and the 'Enter' softkey.

3. Perform the adjustment according to the program's instruction. Figure 2-10 shows the adjustment setup.

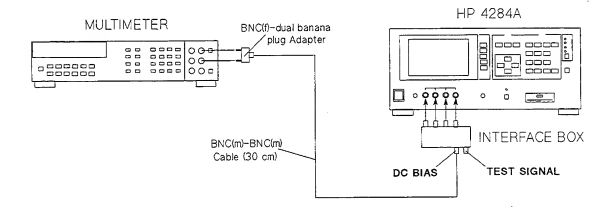


Figure 2-10. DC Bias Level Adjustment Setup

2-11, TEST SIGNAL LEVEL/LEVEL MONITOR ADJUSTMENT

This adjustment sets the signal source output voltage, then updates the EEPROM calibration data to set the test signal level and test signal level monitor reading.

EQUIPMENT:

 Computer
 HP 9826A

 Multimeter
 HP 3458A

 HP-IB Cable
 HP 10833A

 Resistor 100 ohm
 HP PN 04284-65004

 Interface Box
 HP PN 04284-65007

 BNC(m) to BNC(m) Cable (30cm)
 HP PN 8120-1838

 BNC(f) to Dual Banana Plug Adapter
 HP PN 1251-2277

PROCEDURE:

- 1. Display the adjustment program's main menu, referring to paragraph 2-7-2, INITIAL OPERATING PROCEDURE.
- 2. Press the 'Adj.2' softkey to select the Test Signal Level/Level Monitor Adjustment.

NOTE

When the computer cannot access the HP 3458A, the HP-IB address registration display appears. Enter the HP 3458A's HP-IB address using the numeric keys and the 'Enter' softkey.

 Perform the signal source adjustment according to the program's instruction.
 Figure 2-11 shows the adjustment setup, Figure 2-12 shows the location of A5R11 (OSC LVL).

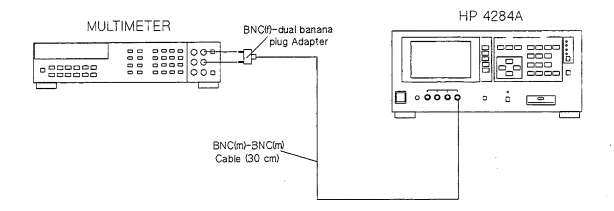


Figure 2-11. Signal Source Adjustment Setup

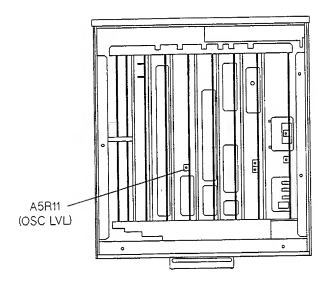
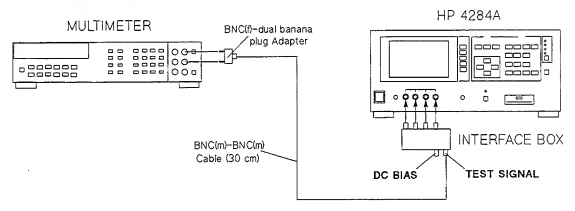


Figure 2-12. Signal Source Adjustment Location

- 4. Perform the test signal level/level monitor adjustment (EEPROM data updating) according to the program's instruction. Figure 2-13 shows the adjustment setup.
 - (1) Test Signal Level Adjustment Setup



(2) Test Signal Level Monitor Adjustment Setup

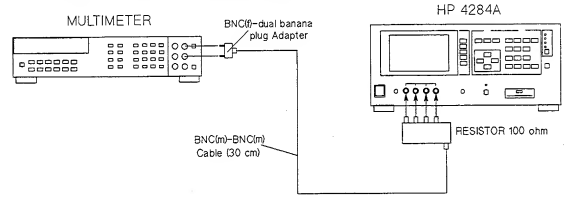


Figure 2-13. Test Signal Level/Level Monitor Adjustment Setup

2-12. IMPEDANCE MEASUREMENT ADJUSTMENT

This adjustment minimizes the null amplifier DC offset and the zero offset, and then updates the EEPROM calibration data to optimize the impedance measurement accuracy.

NOTE

All other adjustments must have been completed before performing this adjustment.

EQUIPMENT:

HP 9826A Computer Multimeter HP 3458A HP-IB Cable HP 10833A 2 Alligator Clips to 1 Dual Banana Plug Test Lead HP 11002A Calibration R-L Standard HP 16074A Adapter BNC(f) to BNC(f) HP PN 1250-0080 4 ea. Test Leads (1 m) HP 16048A Test Leads (2 m) HP 16048D (Option 006 only) Test Leads (4 m) HP 16048E (Option 006 only)

PROCEDURE:

- 1. Display the adjustment program's main menu, referring to paragraph 2-7-2, INITIAL OPERATING PROCEDURE.
- 2. Press the 'Adj.3' softkey to select the Impedance Measurement Adjustment.

NOTE

When the computer cannot access the HP 3458A, the HP-IB address registration display appears. Enter the HP 3458A's HP-IB address using the numeric keys and the 'Enter' softkey.

3. Perform the null amplifier DC offset adjustment according to the program's instruction. Figure 2-14 shows the adjustment setup, Figure 2-15 shows the A2TP3 (X30), A2TP4 (GND) and A2R123 (NULL AMP VOS ADJ) locations.

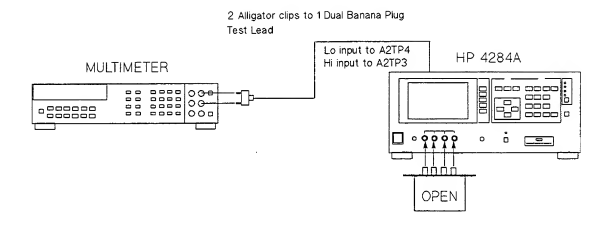


Figure 2-14. Null Amplifier DC Offset Adjustment Setup

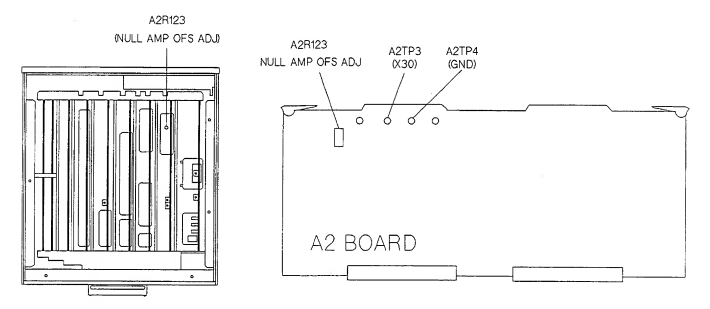


Figure 2-15. Null Amplifier DC Offset Adjustment Location

4. Perform the zero offset adjustment according to the program instruction. Figure 2-16 shows the A2R224 (**0 DEG**) and A2R324 (**90 DEG**) locations.

NOTE

The Top Shield Plate upon A2 through A7 board must be replaced when performing the zero offset adjustment.

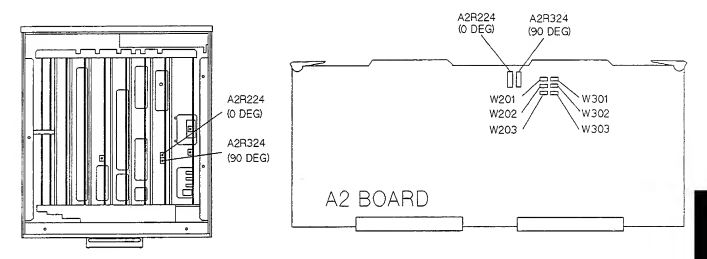


Figure 2-16. Zero Offset Adjustment Location

NOTE

If R224 and R324 cannot be adjusted, change W201, W202, W203, W301, W302, and W303 jumper settings and try again. W201, W202 and W203 are related to R224. W301, W302 and W303 are related to R324. Figure 2-17 shows the relation between the jumper settings and the adjustable range. After changing the jumper settings, press the 'Retry' softkey to reset the HP 4284A's adjustment conditions.

JUMPER	SETTING	DECREASE GREADING INCREASE
W201 W202 W203	2000 • 2000 •	FCW FCCW (R224 SETTING)
W201 W202 W203	5252 • • 5252 • 5352	FCCW FCW IR224 SETTING)
W201 W202 W203	• 2333 • 2333 • 2333	(R224 SETTING) FCW FCCW
W201 W202 W203	• 5752 5253 •	R224 SETTING FCCW FCW

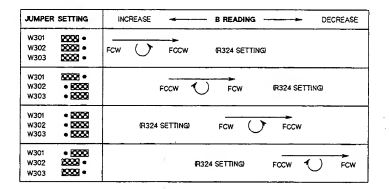


Figure 2-17. Jumper Settings VS. Adjustable Range

5. Perform the impedance measurement adjustment (EEPROM data updating) according to the program instruction. Figure 2-18 shows the adjustment setup.

HP 4284A

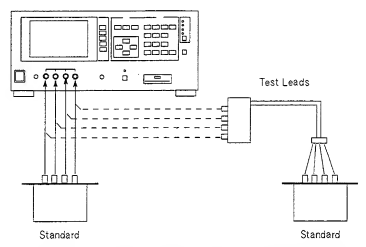


Figure 2-18. Impedance Measurement Adjustment Setup

SECTION 3

ASSEMBLY SERVICE INFORMATION

3-1. INTRODUCTION

This section provides assembly service information for the HP 4284A PRECISION LCR METER (20 Hz to 1 MHz) assemblies.

3-2. SAFETY CONSIDERATIONS

This section contains **WARNINGS** and **CAUTIONS** that must be followed for your protection and to avoid damaging the equipment.



THE MAINTENANCE PROCEDURES DESCRIBED HEREIN ARE PERFORMED WHEN POWER IS SUPPLIED TO THE INSTRUMENT AND ITS PROTECTIVE COVERS ARE REMOVED. THIS TYPE OF MAINTENANCE MUST BE PERFORMED ONLY BY SERVICE-TRAINED PERSONNEL WHO ARE AWARE OF THE HAZARDS INVOLVED (FOR EXAMPLE, FIRE AND ELECTRICAL SHOCK). WHEN MAINTENANCE CAN BE PERFORMED WITHOUT POWER APPLIED TO THE INSTRUMENT, REMOVE POWER FROM THE INSTRUMENT. BEFORE ANY REPAIR IS COMPLETED, ENSURE THAT ALL SAFETY FEATURES ARE INTACT AND FUNCTIONING, AND THAT ALL NECESSARY PARTS ARE PROPERLY CONNECTED TO THE PROTECTIVE GROUNDING SYSTEM.

3-3. RECOMMENDED TEST EQUIPMENT

The required troubleshooting test equipment are listed in Table 1-1, Section 1. The table lists the type of instruments required, their critical specifications, and the model numbers of the equipment recommended. If the recommended models are not available, equipment which meets or exceeds all of the critical specifications may be substituted.

3-4. AFTER SERVICE PRODUCT SAFETY CHECKS

WARNING

WHENEVER IT APPEARS LIKELY THAT PROTECTIVE SAFETY PROVISIONS HAVE BEEN IMPAIRED, THE APPARATUS SHALL BE MARKED AS INOPERATIVE AND SHOULD BE SECURED AGAINST ANY UNINTENDED OPERATION. THE PROTECTION PROVISIONS WILL HAVE LIKELY BEEN COMPROMISED IF, FOR EXAMPLE:

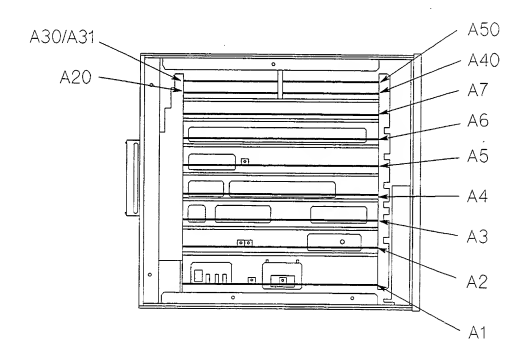
- -- INSTRUMENT SHOWS VISIBLE DAMAGE.
- -- THE INSTRUMENT FAILS TO PERFORM THE INTENDED MEASUREMENT.
- -- THE UNIT HAS UNDERGONE PROLONGED STORAGE UNDER UNFAVORABLE CONDITIONS.
- -- THE INSTRUMENT WAS SEVERELY STRESSED IN TRANSPORT.

Perform the following five checks to verify the 4284A's safety (these checks may also be used for safety checks after troubleshooting and repair).

- 1. Visually inspect the interior of the instrument for any signs of abnormal internally generated heat, such as discolored printed circuit boards and components, damaged insulation, or evidence of arcing. Determine the cause and repair.
- 2. Use an ohmmeter which can accurately measure $0.5\,\Omega$ to check the resistance from the instrument enclosure to the power cord's ground pin. The resistance must be less than $0.5\,\Omega$. Flex the power cord while making this measurement to determine if any intermittent discontinuities exist.
- 3. Check the GUARD terminal on the front panel using the procedure outlined in step 2.
- 4. Unplug the 4284A's power plug from the power source. Set the power switch to ON. Tie the line and neutral pins of the power connector together and check the resistance between them and the instrument's enclosure. The minimum acceptable resistance is $2~M\Omega$. Find and replace any component which causes the instrument to fail this test.
- 5. Verify that the correct fuse is installed.

3-5. ASSEMBLY DESIGNATIONS AND LOCATIONS

Assemblies, such as printed circuit boards, are assigned sequential numbers, A1, A2 etc., as shown in Figure 3-1. Figure 3-1 also gives the location of the assemblies.



Assembly No.	Assembly Name
A1	Power Supply Board Assembly
A2	Modulator Board Assembly
A3	Range Resistor Board Assembly
A4	High Power Amplifier/DC Bias Board Assembly (Option 001)
A5	Signal Source Board Assembly
A6	Phase Detector/A-D Converter Board Assembly
A7	Digital Control Board Assembly
A11	Motherboard Assembly
A20	HP-IB Interface Board Assembly
A30/A31	Handler Interface Board Assembly (Option 201/202)
A40	Scanner Interface Board Assembly (Option 301)
A50	Bias Current Interface Board Assembly (Option 002)

Figure 3-1. Assembly Identification (1/2)

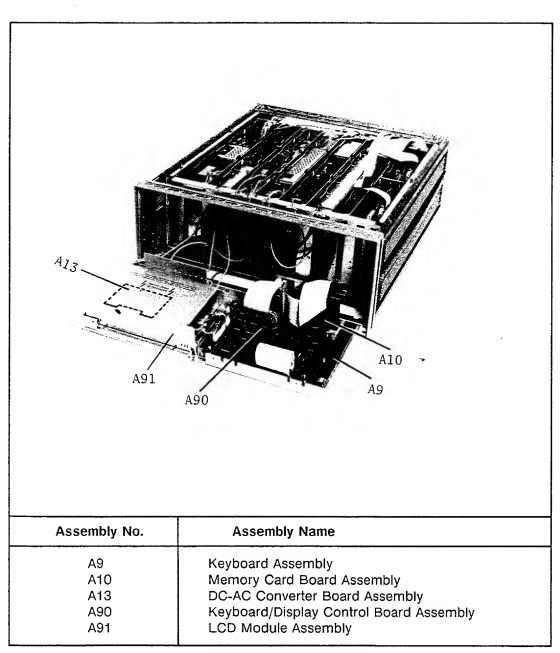


Figure 3-1. Assembly Identification (2/2)

3-6. REPLACEABLE MECHANICAL PARTS LIST

The replaceable mechanical parts are listed in Tables 3-1 to 3-9. The ordering information is given in SECTION 4.

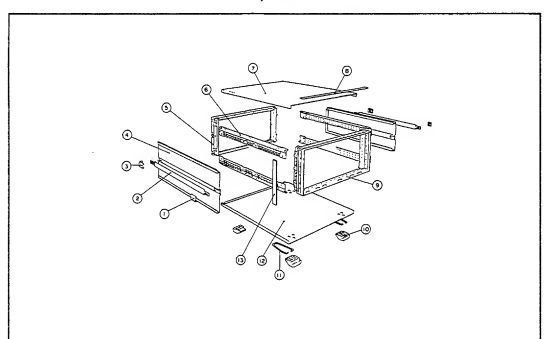
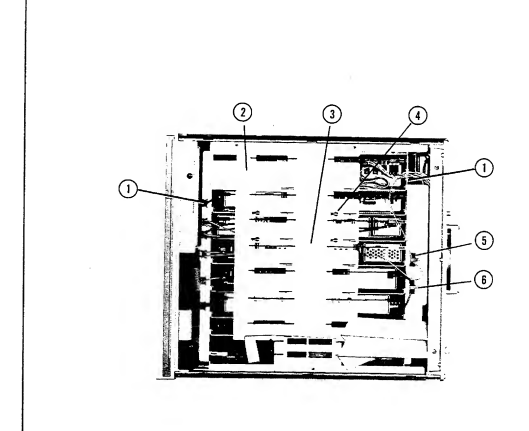


Table 3-1. Major Mechanical Parts

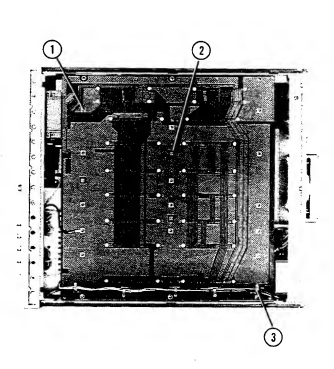
Reference Part Number Designator		Qty	Description
1	5081-8819	2	Front Cap
2	5062-3704	2	Strap Handle
3	5041-8820	2	Rear Cap
4	5062-3842	2	Side Cover
	8160-0461		Gasket
5	5021-5806	1	Rear Frame
6	5021-5837	4	Corner Strut
7	5062-3735	1	Top Cover
8	5041-8802	1	Top Trim
9	5021-8405	1	Front Frame
10	5041-8801	4	Foot
11	1460-1345	2	Tilt Stand
12	5062-3747	1	Bottom Cover
13	5001-0540	2	Side Trim

Table 3-2. Top View (Top cover removed)



Reference Designator	Part Number	Qty	Description
1 2 3 4 5 6 (Opt001)	1400-1048 04278-00633 04284-00625 0515-1550 1400-1334 1400-1334	7 1 1 7 1	Edge Saddle Top Plate over A1 board Top Plate over A2 thru A7 Screw Cable Clamp Cable Clamp

Table 3-3. Bottom View (Bottom cover removed)



Reference Designator	Part Number	Qty	Description
1	0515-1550	20	Screw Pan-Head
2	0403-0285	3	Rubber Foot
3	1400-1334	5	Cable Clamp

Table 3-4. Front Panel Assembly Components (1/2)

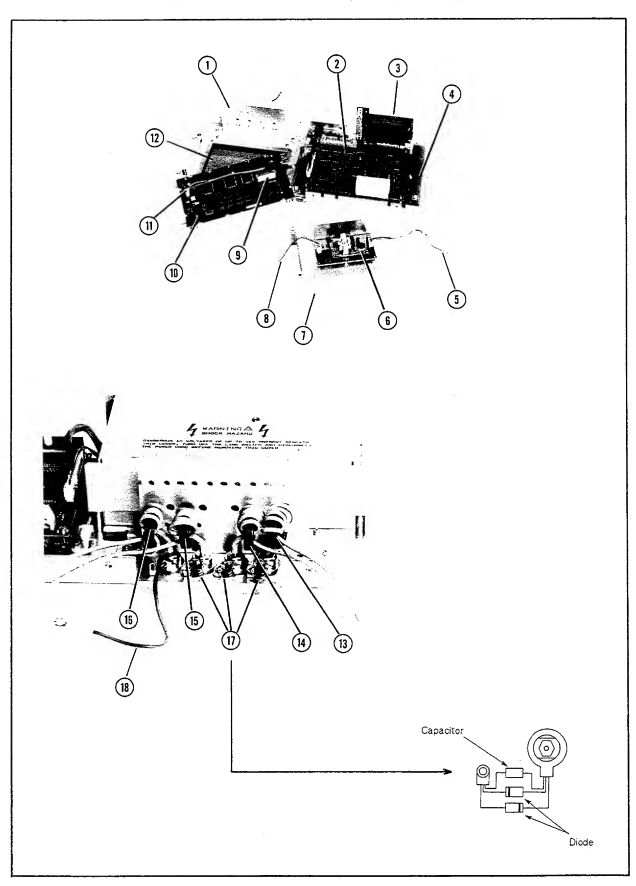
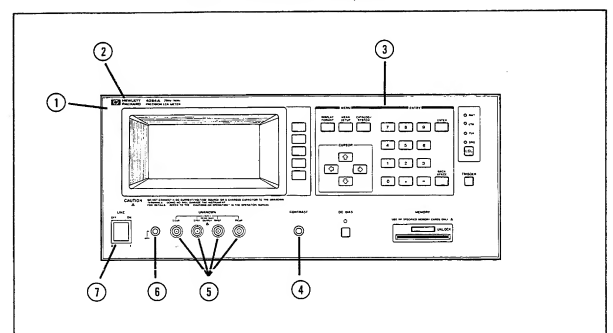


Table 3-4. Front Panel Assembly Components (2/2)

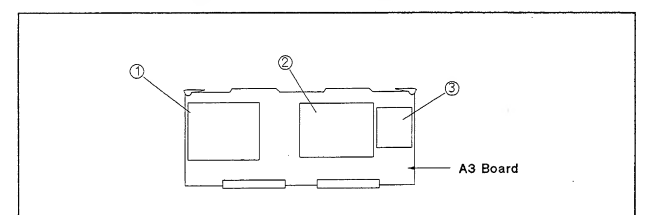
Reference Designator	Part Number	Qty	Description
1	04279-01201	1	Holder
	0535-0031	2	Nut
	1400-0249	4	Cable Tie
2	04278-66590	1	KEY&DISP Control Unit
	0515-1550	4	Screw
3	04278-66510	1	Memory Card Board
	04278-40002	1	Bezel
	04278-40003	1	Knob
	04278-08001	1	Spring
	3050-0891	4	Waher (F)
	0535-0031	2	Nut
	0515-0920	2	Screw (M3)
1	2190-0584	2	Washer -LK HLCL
	0535-0004	2	Nut (M3)
4	04279-66559	1	Keyboard Unit
	04278-40005	1	Bezel
	04278-25001	1	Rubber Key
	0535-0031	7	Nut
5	04278-61615	1	Cable Assembly
6	04278-66513	1	DC-AC Converter Board
	0515-1550	1	Screw
7	04278-00624	1	Shield Case
ŕ	1400-1048	1	Edge Saddle
	0515-0910	4	Screw
	2190-0586	4	Washer
8	04278-61630	1	Cable Assembly (3-pin)
9	04278-61616	1	Cable Assembly (12-pin)
10	04278-61102	1	LCD Unit (A91)
11	04278-61631	1	Cable Assembly (2-pin)
12	04278-00205	1	Plate
12	3150-0541	1	Filter
	04278-40001	1 1	Bezel
13	04276-40001	1	Magnet Coil Assembly "D"
13	04264-01003	1	(Lour)
4.4	04284-61604	1	Magnet Coil Assembly "C"
14	04204-01004	Į.	,
4.5	04004 64600	4	(Lpot) Magnet Coil Assembly "B"
15	04284-61603	1	
16	04004 61600	4	(Hpot) Magnet Coil Assembly "A"
16	04284-61602	1	, ,
17	0160 4909	2	(Hour)
17	0160-4808	3	Capacitor 470 pF
10	1901-1250	6	Diode
18	04284-61613	1	Cable Assembly

Table 3-5. Front Panel Components



Reference Designator	Part Number	Qty	Description
1	04284-00201	1	Panel,Front
	04284-00202	1	Sub Panel
2	04278-40001	1	Bezel (Display)
	3150-0541	1	Filter
	04278-00205	1	Plate
	0515-1550	4	Screw
3	04278-25001	1	Rubber Key
	04278-40005	1	Bezel (Key)
4	0370-2446	1	Knob
5	1250-0252	4	BNC Connector
	5040-3324	4	Insulator (outside)
	5040-3325	4	Insulator (inside)
	2950-0035	4	Nut
	0360-1158	4	Lug
6	1510-0130	1	Binding Post
	2190-0084	1	Washer
	2950-0006	1	Nut
7	3101-2862	1	Power Switch (included in PN 04284-61611 (Power Switch Cable Assembly))

Table 3-6. Shield Case And Heat Sink (1 of 3)



Board No.	Reference Designator	Part Number	Qty	Description
A1		04278-00601 0515-1550	1 4	Shield on component side Screw Pan-Head
		04278-00602 0515-1007	1 4	Shield on circuit side Screw Flat-Head
		04278-01204	1	Heat Sink for CR28,CR29, CR30,and CR39
		0515-1550 0515-1551	3 4	Screw Pan-Head Screw Pan-Head (for CRs)
A2		04284-00604	1	Shield (Plate)
		04284-00602 0515-1550	1 2	Shield on component side Screw Pan-Head
		04284-00603 0515-1005	1 2	Shield on circuit side Screw Flat-Head
A3	1	04284-00635 0515-0914	1 2	Shield on component side Screw Pan-Head
		04284-00636 0515-1005	1 2	Shield on circuit side Screw Flat-Head
	2	04284-00638 0515-0914	1 2	Shield on component side Screw Pan-Head
		04284-00639 0515-1005	1 2	Shield on circuit side Screw Flat-Head
	3	04284-00640 0515-0914	1 2	Shield on component side Screw Pan-Head
		04284-00641 0515-1005	1 2	Shield on circuit side Screw Flat-Head

Table 3-6. Shield Case And Heat Sink (2 of 3)

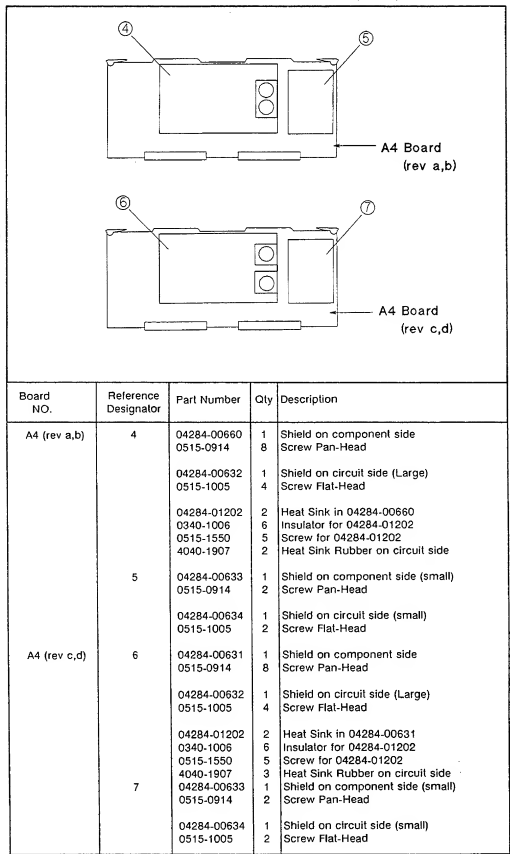
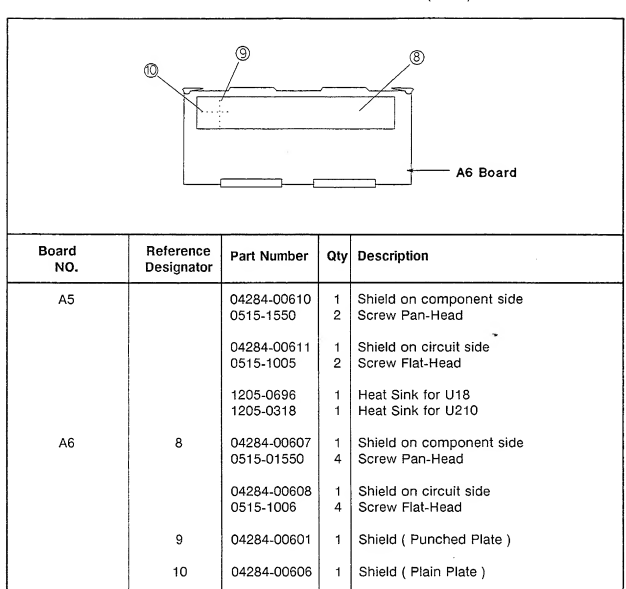


Table 3-6. Shield Case And Heat Sink (3 of 3)

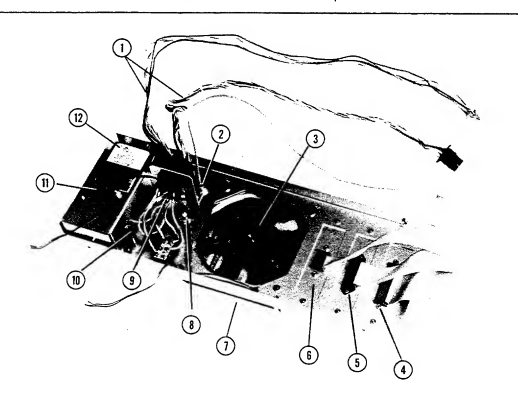


1205-0691

2

Heat sink for U8, U9

Table 3-7. Rear Panel Components



Reference Designator	Part Number	Qty	Description
1	04284-61611 3101-2862	1	Cable Assembly Power Switch (included in PN 04284-61611)
2			
(std)	6960-0041	1	Plug Hole
(opt001)	1250-0252	1	Connector BNC
	2190-0102		Washer
	2950-0035	1	Nut
	04284-61609		Cable Assembly
3	04279-61001	1	Fan Assembly
	0515-1598	4	Screw
	2190-0586	4	Washer
1 .	1400-1334	1	Cable Clamp
4	0/070 00010		Blank Plate
(std)	04278-00212	1 2	Screw
4	0515-1550 04278-00211		I/F Plate
(opt201)	04278-61622		Flat Cable Assembly
	0515-1551	2	Screw for Connector
1	0535-0031	2	Nut
1	0515-1550	2	Screw for Plate
(opt202)	04278-00213		I/F plate
(option)	04278-61622		Flat Cable Assembly
	0515-1551	2	Screw for Connector
	0535-0031	2	Nut
-	0515-1550	2	Screw for Plate
5			
(std)	04284-00211	1	HP-IB Plate
	04278-61621		Flat Cable Assembly
	2190-0577	2 2	Washer
	0515-1550		Screw
(opt109)	04278-00212		Blank Plate
	0515-1550	2	Screw

Reference Designator	Part Number	Qty	Description
6			
(std)	04278-00212	1	Blank Panel
(364)	0515-1550	ż	Screw
(opt301)	04278-00216		I/F Plate
(0)	04278-61632		Flat Cable Assembly
	0515-1551		Screw for Connector
	0535-0031	2 2 2	Nut
	0515-1550	2	Screw for Plate
(opt002)	04284-00210		I/F Plate
() , , , , , , , , , , , , , , , , , ,	04284-61610	1	Falt Cable Assembly
	0515-1551	2	Screw for Connector
	0535-0031	2	Nut
	0515-1550	2	Screw for Plate
	7120-0382	1	Label
7	04279-04001	1	Fan Cover
	0515-1550	4	Screw
8	1250-0083	1	Connector BNC
	0360-1190	1	Lug
	2190-0016	1	Washer
	2950-0001	1	Nut
	04278-61617	1	Cable Assembly
9	04278-61619	1	Cable Assembly
10	2110-0565	1	Cap
	2110-0303	1	Fuse (for 220/240V)
	2110-0381	1	Fuse (for 100/120V)
	2110-0566	1	Fuse Holder
	2110-0569	1	Nut
11	04278-00634	1	Shield
	1400-1334		Cable Clamp
ļ	0515-1550	3	Screw
12	04278-61002		Filter Assembly
1	0515-0910	2	Screw
	2190-0586	2	Washer
	04284-68001	1	Wire Assembly

Table 3-8. Coaxial Cable Assembly

Marker	Part Number	Qty	Description
"A" "H"	04284-61608	1	A5J200 to A64J1 (Opt 001)
"A"	04284-61602	1	A4J2 to Hour
			(Magnet Coil Assembly)
"B"	04284-61603	1	A3J7 to Hpot
		İ	(Magnet Coil Assembly)
"C"	04284-61604	1	A3J4 to Lpot
			(Magnet Coil Assembly)
"D"	04284-61605	1	A3J5 to Lour
			(Magnet Coil Assembly)
"E" "E"	04284-61601	1	A3J6 to A6J1
"F" "F"	04284-61614	1	A3J8 to A6J2
"G" "G"	04284-61606	1	A3J3 to A2J3
"I"	04284-61609	1	A3J3 to Rear Panel
			(INT DC BIAS MONITOR)
"J" "J"	04284-61612	1	A5J201 to A6J7

Table 3-9. Label On Rear Panel

Part Number	Qty	Description
5080-3196	1	"OPTION #W30"
7120-0381	1	"OPT #001"
7120-0386	1	"OPT #006"

3-7. TOOLS AND FASTENERS

The 4284A's mechanical components are secured using metric threaded faseners. Many faseners in the 4284A may appear to be Phillips type, but they are in fact, Pozidrive type. To avoid damaging them, use only Pozidrive screwdrivers to remove or tighten Pozidrive type faseners.

3-8. DISASSEMBLY

Disassembly procedures are given in the following paragraphs. The top cover removal procedure is given first, and then the following paragraphs tell you how to remove each assembly from the instrument.

3-8-1. TOP COVER REMOVAL

The following procedures are common for gaining access to any of the assemblies.

- 1. Remove the two plastic instrument-feet located in the upper corners of the rear panel.
- 2. Fully loosen the top cover retaining screw located at the rear of the top cover.
- 3. Slide the top cover towards the rear and lift it off.

3-8-2. A1 ASSEMBLY REMOVAL

1. Loosen the two screws which secure the left hand side top shield plate. Don't completely remove them.

NOTE

There are two top shield plates. To gain access to the A1 assembly, remove the top shield plate which has the WARNING message printed on it.

WARNING

CAPACITORS ON THE A1 BOARD REMAIN CHARGED WITH HAZARDOUS VOLTAGES FOR A PERIOD OF TIME AFTER THE INSTRUMENT IS TURNED OFF, OR AFTER THE POWER CABLE IS DISCONNECTED. ALLOW AT LEAST ONE MINUTE FOR THE CAPACITORS TO DISCHARGE AFTER THE INSTRUMENT IS TURNED OFF OR THE POWER CABLE IS DISCONNECTED.

- 2. Slide the top shield plate towards the front and lift it off.
- 3. Lift the black and the brown board extractors at the top corners of the A1 assembly.
- 4. Disconnect the cable that connects between the A1 board assembly and the rear panel.

3-8-3. REMOVING THE A2, A3, A4, A5, A6, A7, A20, A30, A31, A40, OR A50 ASSEMBLIES

1. Loosen the five screws that secure the right hand side plate. Don't remove the screws completely.

NOTE

There are two top shield plates. In order to access the A2, A3, A4, A5, A6, A7, A20, A30, A31, A40, or A50 assemblies, remove the top shield plate on which the **WARNING** message label is **NOT** printed.

- 2. Slide the top shield plate towards the front and lift it off.
- 3. Lift the extractors at top corners of the board assembly that you want to remove.

3-8-4. FRONT PANEL DISASSEMBLY

This paragraph describes how to remove the front panel assembly from the 4284A. In order to remove the A9, A10, A13, A90, or A91 assembly which are shown in Figure 3-2, first disassemble the front panel assembly.

- 1. Remove the top trim from the front frame.
- 2. Remove the two front feet from the bottom cover.
- 3. Remove the three screws from the bottom of the front frame.
- 4. Remove the three screws from the top of the front frame.
- 5. Carefully remove the 4284A's front panel assembly.

3-8-5. A9 OR A90 ASSEMBLY REMOVAL

First remove the front panel assembly from the 4284A as described in paragraph 3-8-4.

- 1. Loosen the two hex set screws on the CONTRAST knob and remove it.
- 2. Disconnect the flat cable assembly that interconnects the motherboard to the A90 assembly.
- 3. Disconnect the 3 and 13-pin cables from the A90 assembly.
- 4. Remove the seven nuts that secure the A9 assembly.
- 5. Remove the four screws that secure the A90 assembly to the A9 assembly, and slide the A90 assembly out.
- 6. Disconnect the 3-pin cable from the A9 assembly.
- 7. Disconnect the wires that connect the A90 and A9 assemblies.

3-8-6. A10 ASSEMBLY REMOVAL

First remove the front panel assembly from the 4284A as described in paragraph 3-8-4.

- 1. Disconnect the flatcable assembly that is connected to the motherboard from the A10 assembly.
- 2. Remove the two screws, nuts, and washers that secure the A10 assembly to the MEMORY card bezel, and remove the A10 board.

3-8-7. A13 ASSEMBLY REMOVAL

First remove the front panel assembly from the 4284A as described in paragraph 3-8-4.

- 1. Remove four screws that secure the shield case on which the **WARNING** is printed.
- 2. Remove the screw that secure the A13 assembly to the back of the shield case.
- 3. Disconnect the 3-pin cable from the A90 assembly.
- 4. Disconnect the 3-pin cable from the A91 assembly, and remove the A13 board assembly.

3-8-8. A91 (LCD MODULE) ASSEMBLY REMOVAL

Remove the 4284A's front panel assembly as described in the paragraph 3-8-4.

- 1. Remove the four screws that secure the shield case on which the **WARNING** label is printed.
- 2. Remove the 3-pin cable that connects between the A13 assembly and the A91 assembly.
- 3. Remove the 13-pin cable from the A91 assembly.
- 4. Remove the 3-pin cable from the A91 assembly, and remove the A91 LCD module assembly.

NOTE

The A91 LCD module assembly consists of its LCD panel and the control circuit. Do not disassemble the LCD module, the LCD panel and the circuit board must remain together as a unit.

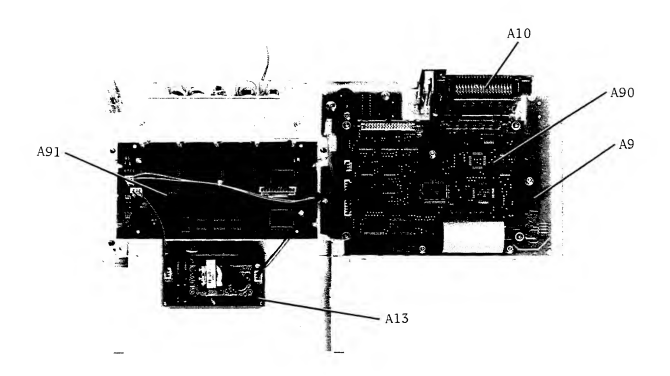


Figure 3-2. A9, A10, A13, A90, or A91 Assembly Removal

3-9. THEORY OF OPERATION

This paragraph discusses about the 4284A's principle of operation, and how the 4284A's high measurement accuracy and its fully automated measurement performance are achieved.

The HP 4284A is composed of five block sections: power supply block section, digital control block section, source block section, transducer (TRD) block section, and vector ratio detector (VRD) section. Each description of each block section is described from the next paragraph, and the 4284A's analog circuit block diagrams (Source, TRD, and VRD sections) are shown at the end of this paragraph.

3-9-1. POWER SUPPLY BLOCK SECTION

The power supply is only A1 board which supplies the dc voltage (\pm 5 V, \pm 12 V, \pm 18 V, and \pm 21 V) to each assembly. All service information for the A1 power supply board is given on the SECTION 4. SERVICE SHEET. Figure 3-3 shows the simplified block diagram, and Table 3-10 shows the relationship between the output dc voltages from the A1 board and each assembly.

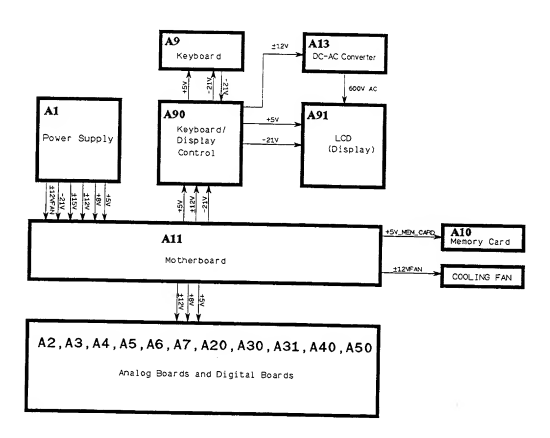


Figure 3-3. Power Supply Simplified Block Diagram

Table 3-10. Relationship between the DCV from A1 and Each Assembly

POWER SUPPLY	A2 to A6	Α7	А9	A10	A13	A20 to A50	A90	A91	Cooling FAN
+5 V	×	x	Х	×		x	х	X	
+8 V	×		,						
· <u>+</u> 12 V	х				Х	Х	Х		
<u>+</u> 15 V	, X								
-21 V			Х				Х	Х	
±48 V									
<u>+</u> 12V FAN									х

3-9-2. DIGITAL CONTROL BLOCK SECTION

The digital control functional group consists of the following boards.

- A7 Digital Control (CPU)
- A9 Keyboard
- A10 Memory Card Interface
- A20 HP-IB Interface
- A30 Handler Interface (Option 201)
- A31 Handler Interface (Option 202)
- A40 Scanner Interface (Option 301)
- A50 Bias Current Interface (Option 002)

The simplified block diagram is shown below.

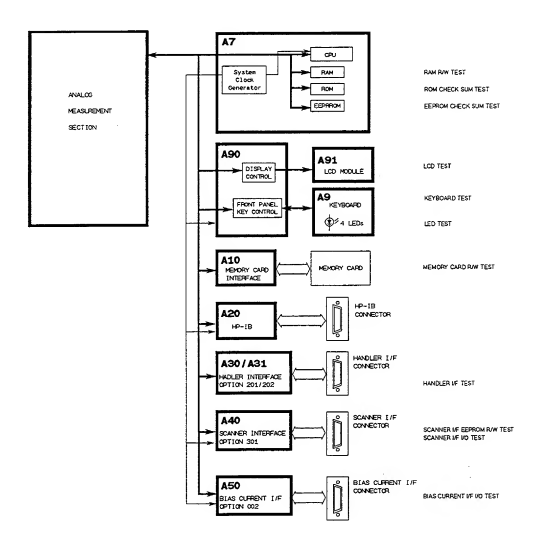


Figure 3-4. Digital Control Block Diagram

Each board is described below.

A7 Digital Control (CPU)

The A7 Digital Control (CPU) contains the main CPU (16-bit micro processor), programmed ROMs, RAMs, EEPROMs, and the local clock generator. This A7 board is the master controller for the HP 4284A.

A9 Keyboard

The A9 keyboard is the front panel keyboard. LED indicators, beeper, and the **CONTRAST** adjustment resistor are on the A9 board.

A10 Memory Card Interface

The A10 memory card interface board is the memory card socket board.

A20 HP-IB Interface

The A20 HP-IB interface board controls the handshake between the micropocessor and external HP-IB controller.

A30/A31 Handler Interface (Option 201/202)

The A30/A31 handler interface board interfaces between the HP 4284A and the external handler.

A40 Scanner Interface (Option 301)

The A40 scanner interface board interfaces between the HP 4284A and the external scanner. The A40 board has two EEPROMs for storing 128 sets of OPEN/SHORT/LOAD correction data at each three frequencies.

A50 Bias Current Interface (Option 002)

The A50 bias current interface board is used to control the HP 42841A.

3-9-3. SOURCE BLOCK SECTION

The source block section is composed of the A4 high power amplifier/dc bias and the A5 signal source boards. The A4 board is only installed for the Option 001.

The $\underline{A5}$ signal source board generates the AC voltage (5 mVrms to 1 Vrms), and also generates $\underline{1.5}$ V/2.0V DC voltages. The A5 signal source consists of three crystal oscillators, the programmed N divider, the quasi-sine wave generator, the attenuator, the D-A Converter, the dc bias voltages (1.5 V/2.0 V), the output amplifier, and the source resistor. (Refer to Figure 3-5.)

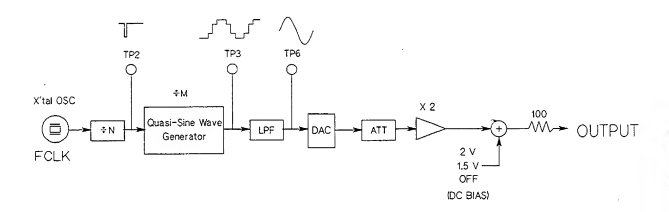


Figure 3-5. Signal Source (A5) Simplified Block Diagram

The crystal oscillators are 19.2 MHz, 16.0 MHz, and 15.36 MHz. One of three crystal oscillators (FCLK) is selected and the output signal is divided by N using the programmed N divider. The divided signal is applied to the quasi-sine wave generator which generates a digital sinewave (staircase waveform). The digital sinewave's frequency is the same as the output test frequency. So the available test frequencies (F) are caluculated using the following fomula.

 $F = FCLK / (N \times M)$

Where,

FCLK: 19.2 MHz, 16.0 MHz, 15.36 MHz

N: 2 to 4095 (integer) M: 8, 16, 32, 64, 128, 256

The digital sinewave is filtered by the LPF, and the filtered sine wave is input to the D-A converter (DAC) as a voltage reference. So the 4284A covers various test signals with a high resolution by using both the DAC and the attenuator.

The A4 high power amplifier/dc bias board generates the DC output voltage using the DAC, and also amplifies the AC output signal from the A5 board. The A4 high power amplifier/dc bias board consists of the reference voltage, the D-A converter, the attenuator, the power amplifier (x 10), two switching relays. (Refer to Figure 3-6.)

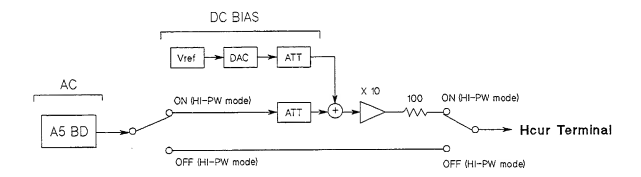


Figure 3-6. High Power Amplifier/DC Bias (A4) Simplified Block Diagrams

The reference voltage (Vref) is ± 5 V whose sign depends on the polarity of the dc bias setting. The Vref output is applied to the D-A converter (DAC). The output from the DAC is attenuated by the attenuator, and the attenuated dc bias signal is added to the ac signal from the A5 board. The added signal is amplified (\times 10), and is output to the Hcur Terminal.

In the case of the 4284A with the Option 001, you can select the high power mode (ON/OFF) which swiches two relays.

3-9-4. TRANSDUCER BLOCK SECTION

The HP 4284A employees the current-to-votlage coverter as a ammeter. See Figure 3-7. The current through the DUT is detected by a current-to-voltage (I-V) converter using a resistor (Range resistor, RR) in the feedback circuit. The I-V converter generates a current flow through the range resistor equal to the current through the DUT. Therefore, the output voltage of the I-V converter is equal to the product of the current through the DUT and the range resistor value. Accordingly, the impedance is calculated using the voltage across the DUT, the output voltage of the I-V converter, and the value of the range resistor. Then the potential at the LOW terminal is approximately zero (the feedback node is at virtual ground), thus, the range resistor value has no effect on the current through the DUT.

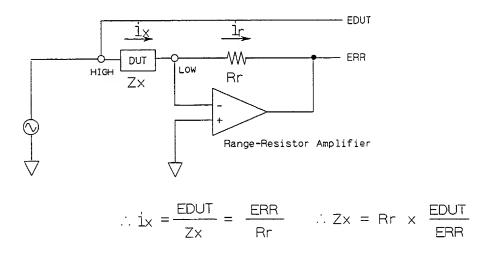


Figure 3-7. I-V Converter

The auto barance bridge circuitly used in the 4284A ensures that the vector voltage across the feedback resistor will be an accurate proportional representation of the current through the device under test. The basic principle of the auto-balance-bridge circuit is explained in terms of the two oscillator model illustrated in Figure 3-8.

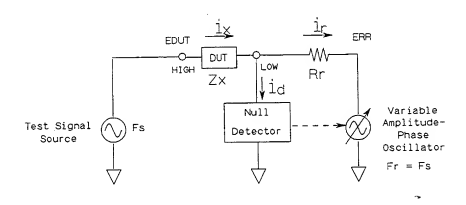


Figure 3-8. Two Oscillators of The Auto Balance Bridge

Currents \mathbf{i}_{X} and \mathbf{i}_{r} can be balanced by controlling the output of the valiable amplitude phase oscillator as follows. Firstly, the null detector detects the difference $(\mathbf{i}_{\mathsf{d}})$ between the current trough the DUT $(\mathbf{i}_{\mathsf{X}})$ and the current through the range resistor $(\mathbf{i}_{\mathsf{r}})$. The unbalance current $(\mathbf{i}_{\mathsf{d}})$ which has the information required to balance the bridge, is output to the feedback control circuit for the variable amplitude phase oscillator. After the variable amplitude phase oscillator $(\mathbf{e}_{\mathsf{r}})$ is adjusted, the \mathbf{i}_{d} is equal to zero (0). So finally the \mathbf{i}_{X} is equal to the \mathbf{i}_{r} , and the impedance of the DUT is calculated as follows.

$$\therefore i_{X} = \frac{\text{EDUT}}{Z_{X}} = \frac{\text{ERR}}{\text{Rr}} \qquad \therefore Z_{X} = \text{Rr} \times \frac{\text{EDUT}}{\text{ERR}}$$

The actual auto balance bridge circuit is composed of the A2 modulator and A3 range resistor boards. The auto balance bridge consists of a null detector, a vector generator, and a feedback resistor (range resistor).

The <u>null detector</u> consists of a current-to-voltage (I-V) converter, a phase detector, and an integrator. An I-V converter is used to detect difference between the device under test and the feedback resistor, and outputs this difference as a proportional error voltage. A phase detector and an integrator covert the error voltage into a dc voltage proportinal to the orthogonal vector components.

The <u>vector generator</u> consists of two amplitude modulators, a 90° phase shifter, and a summing amplifier. The reference signal from the test oscillator is amplitude modulated using the null detector's dc error voltage output. When the error voltage from the null detector goes negative, the phase of the output signal from the vector generator shifts 180°. The 0° phase component of the error voltage is fed into the input of the modulator and this 0° phase component modulated output of the modulator is ded directly into the input of the summing amplifier. The 90° phase component modulated output of the modulator is fed into a 90° phase shifter before being fed into the summing amplifier. The output voltage of the summing amplifier is fed back through the <u>range resistor</u> to cancel the error current, thereby keeping the bridge balanced.

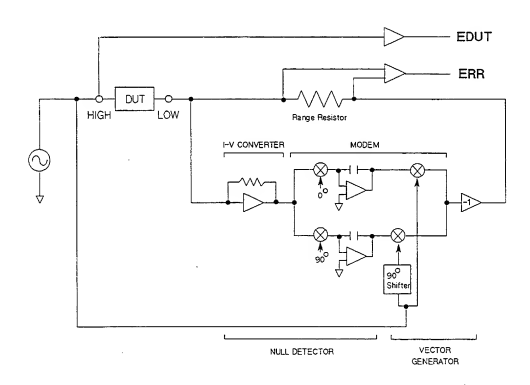


Figure 3-9. Auto Balance Bridge

3-9-5. VECTOR RATIO DETECTOR SECTION

The vector ratio detector is the A6 board, and it consists of the phase sensitive detector, the detection phase generator, and the A-D (Analog-to-digital) converter.

The phase sensitive detector detects the ERR voltage and the EDUT voltage using 0° and 90° reference signals from the detection phase generator, and outputs the 0° components of the ERR and EDUT voltages and the 90° components of the ERR and EDUT voltages.

The A-D converter coverts each 0° and 90° components to digital signals. After that, each parameter's value is calculated by using these digital values.

Figure 3-10. Vector Ratio Detector

ANALOG SECTION BLOCK DIAGRAM (STD)

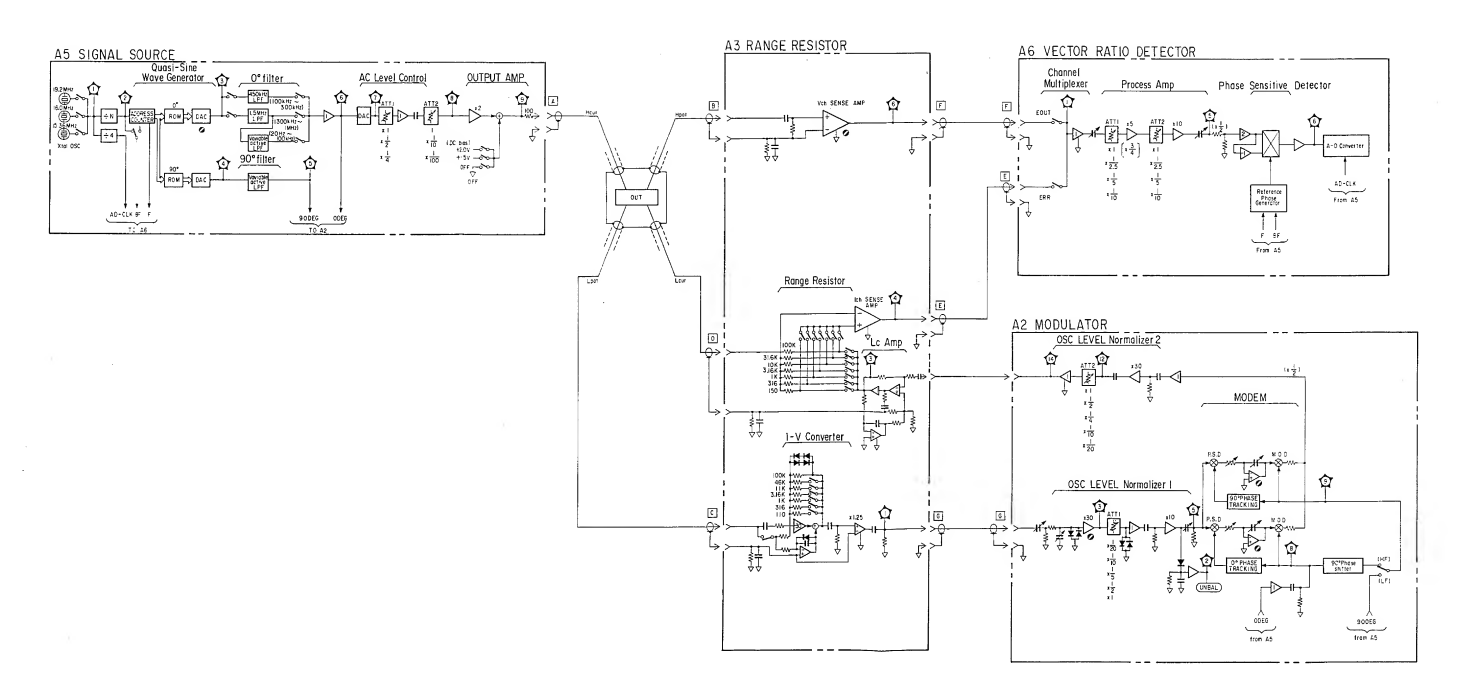


Figure 3-11. Analog Section Block Diagram (Std.)

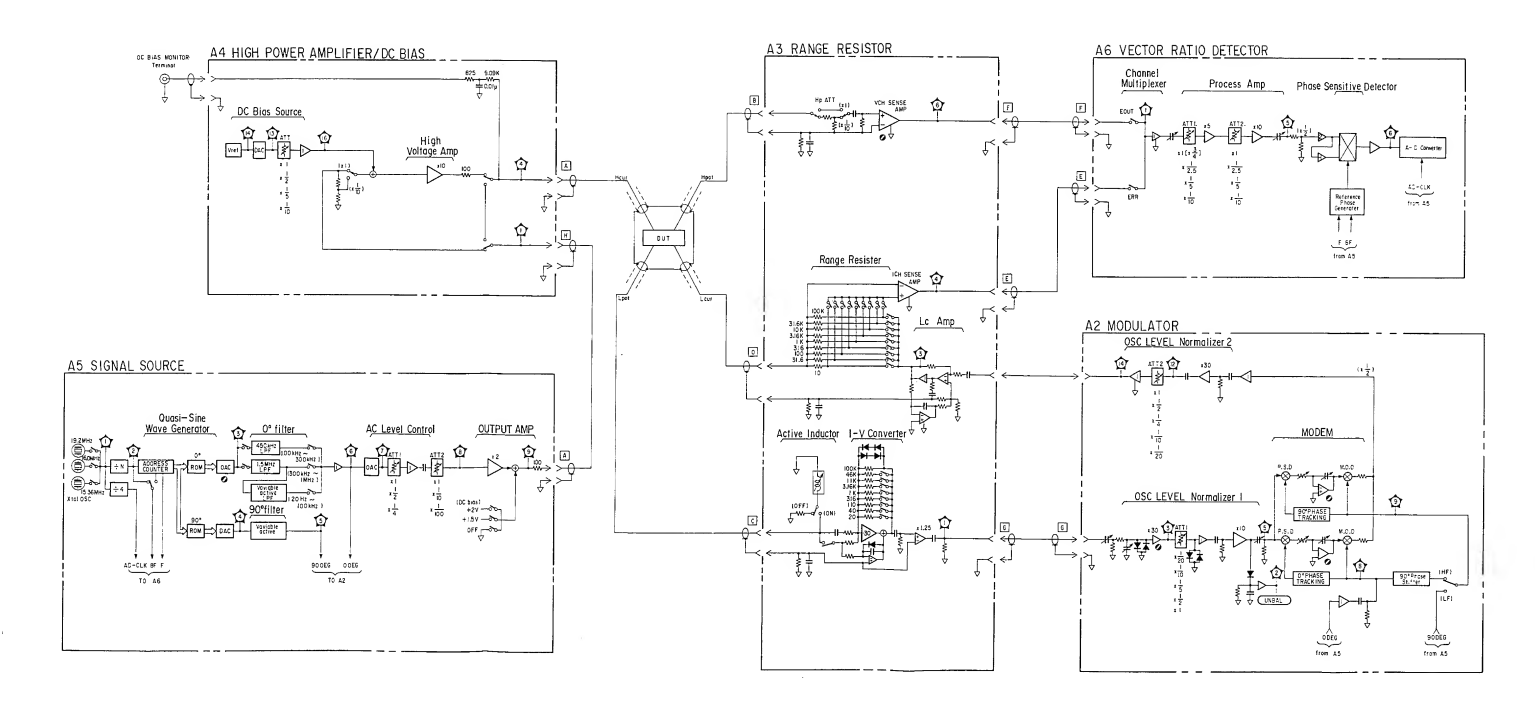


Figure 3-12. Analog Section Block Diagram (Opt.001)

3-10. FAULTY BOARD ISOLATION

When repairing the HP 4284A, firstly you must find the faulty board. This paragraph provides the information for isolating the faulty board.

3-10-1. SELF TEST

Self tests are the 4284A's special functions used for making troubleshooting the digital control group. The 4284A's self tests can be categorized into three types, (1) power-on self test, (2) self test selected with softkeys, and (3) self test selected by a bit switch.

(1) Power on self test

Every time the 4284A is turned on it performs a power-on self test as part of the power on sequence. The 4284A performs the following self tests at power-on.

- ROM check sum test
- RAM R/W test
- EEPROM check sum test

If the power-on self test fails, one of the error messages listed in Table 3-11 will be displayed.

Table 3-11. Error Messages

Error Message	Description
RAM TEST ERROR	The RAM R/W test failed.
ROM CHECK SUM ERROR NO=XX	The check sum of one of the programmed ROMs on the A7 board is incorrect. The ROM number with this message is shown on A7 service sheet, SECTION 4.
SYSTEM DATA CSUM ERROR	The check sum of the data on the SYSTEM CONFIG page in EEPROMs on the A7 board is incorrect.
CORR DATA CSUM ERROR	The check sum of the data on the CORRECTION page in EEPROMs on the A7 board is incorrect.
CALIB DATA CSUM ERROR	The check sum of the calibration data in EEPROMs on the A7 board is incorrect.
SCANNER DATA CSUM ERROR	The check sum of the correction data for the multi correction in EEPROMs on the scanner I/F board (A40) is incorrect.

Also Every time the HP 4284A turned on, the power on sequence (for example, initializes the timer on A7) is performed. This power on sequence is checked by watching the LED array (A7DS3, A7DS4). See below.

LED Pattern (1 = ON 0 = OFF)

Left Right	
1 2 3 4 5 6 7 8 Task	
X X X X X X X X Clears memory card re	· · · · · · · · · · · · · · · · · · ·
X X X X X X X X Turns off memory card	d power supply
1 1 1 1 1 1 1 1 LED test	
1 0 0 0 0 0 0 0 LED test	
0 1 0 0 0 0 0 0 LED test	
0 0 1 0 0 0 0 0 LED test	
0 0 0 1 0 0 0 0 LED test	
0 0 0 0 1 0 0 0 LED test	
0 0 0 0 0 1 0 LED test	
0 0 0 0 0 0 1 LED test	
0 0 0 0 0 0 0 LED test	
1 0 0 0 0 0 0 0 Initializes LCD controll	ler
0 1 0 0 0 0 0 0 Initializes timer on A7	
1 1 0 0 0 0 0 0 Initializes timer on A90)
0 0 1 0 0 0 0 0 Initializes A90	
1 0 1 0 0 0 0 0 Check the bit switch (A	47S3)
0 1 1 0 0 0 0 0 Initializes timer on the	A-D converter
1 1 1 0 0 0 0 0 Initializes PIA chip on	A30 or A31
0 0 0 1 0 0 0 0 Initializes PIA chip on	A40
1 0 0 1 0 0 0 0 Clears all interrupt sign	nal
1 0 0 0 0 0 0 0 RAM read/write test	
1 0 0 0 0 0 0 0 Clears RAM	
1 0 0 0 0 0 0 0 Displays "Copyright" n	nessage
1 0 0 0 0 0 0 0 ROM check sum test	
1 0 0 0 0 0 0 0 EEPROM check sum t	test
1 0 0 0 0 0 0 0 EEPROM check sum t	test for A40 (Option 301 only)
1 0 0 0 0 0 0 0 Starts the measurement	nt

(2) Self test selected by softkeys

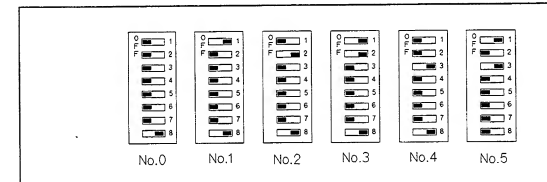
Softkey selected self tests are shown below, and each self test is described in SECTION 5 of the operation manual.

- 1. Memory card R/W test
- 2. LED display test
- 3. LCD display test
- 4. Handler I/F test
- 5. Scanner I/F EEPROM R/W test
- 6. Scanner I/F I/O test
- 7. Bias current I/F I/O test

(3) Self test selected by the bit switch

The following self tests can be performed by setting the A7S3 bit switch.

Table 3-12. Bit Switch Selected Self Test



No.	Description
0	This self test displays the ROM check sum on the LCD display.
1	This self test performs the RAM read/write test.
2	This self test performs the EEPROM read/write test. The time required for completing this test is approximately 17 minutes.
3	This self test perform the front panel keyboard test. Pressed key code and its abbreviated name will be displayed.
4	This self test initializes the EEPROM. This self test must be performed when the EEPROM is being replaced.
5	This self test initializes the scanner interface's EEPROM. This self test must be performed when the scanner interface's EEPROM is being replaced.

NOTE

Each bit of the A7S3 usually uses the digital interface selection. So after performing the bit switch selected self test, the A7S3 switch must be set properly. For more details, refer to the A7 board service sheet, SECTION 4.

3-10-2. FAULTY BOARD ISOLATION PROGRAM

To isolate a faulty board the service program must be used. This program isolates the faulty board in a dialoge style between the user and the controller.

The program disc for performing the faulty board isolation is supplied as follows.

5.25 inches floppy disc P/N 04284-65002 3.5 inches floppy disc P/N 04284-65009

Software Environment: The faulty board isolation program is written in HP BASIC. HP BASIC 5.0 (and above version) must be required to run this program in addition to the following several binary files.

HP-IB, KBD, GRAPH, GRAPHX, PDEV, IO

Making a Back-up Copy: This program disc stores the HP-IB address data. So this disc is not write-protected. To protect the program, make a back-up copy using the master disc.

File Name: There are two files in Table 3-13 are stored in the faulty board isolation program disc.

Table 3-13. File Name

File Name	Description
SVC_4284A	Trouble Isolation Main Program
HP_ADRS	HP-IB Address Data

Flow-chart: The basic flowchart of the faulty board isolation program is shown in Figure 3-14.

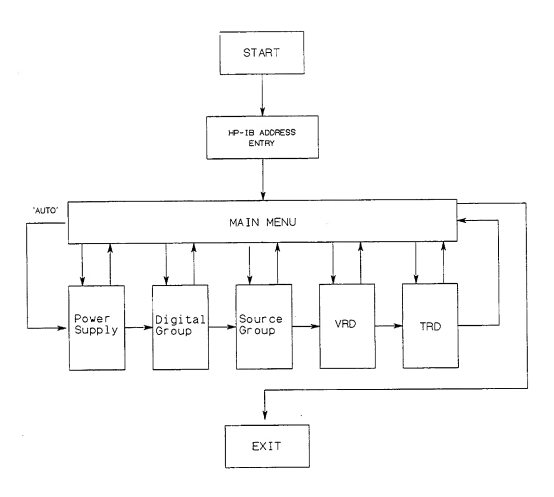


Figure 3-14. Flow-chart

NOTE

When either the power supply group trouble isolation or the digital group trouble isolation is performed, you don't have to connect the HP-IB cable between the controller and the HP 4284A. Check the 4284A in accordance with the message on the controller's screen.

3-10-2, FAULTY BOARD ISOLATION PROCEDURE

This paragraph provides the procdures for isolating the faulty board. Required equipment are listed in Table 1-1, SECTION 1.

Perform the following procedure to isolate the faulty board.

1. Connect the HP-IB cable between the HP-IB connectors on the 4284A's rear panel and on the controller's rear panel, and connect the HP-IB cable between the HP-IB connectors on the 4284A's rear panel and on the HP 3458A's rear panel. Figure 3-14 shows the setup.

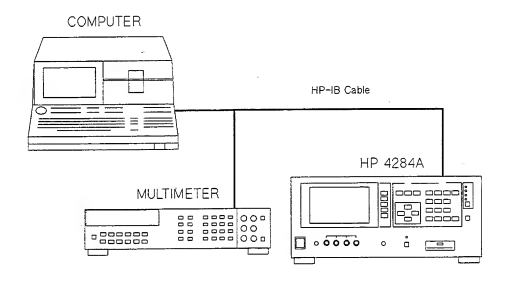


Figure 3-14. Faulty Board Isolation Program Setup

- 2. Boot up BASIC and load the necessary binary files in the controller.
- 3. Load the faulty board isolation program in the controller, the file name is "SVC_4284A".
- 4. Press the controller's **RUN** key. After two minutes, the nessecary equipment list will be displayed on the controller's screen. (The necessary equipment is also listed in Table 1-1, SECTION 1.)
- 5. Press the controller's 'NextStep' softkey. The HP-IB address list will be displayed on the controller's screen.
- 6. Set the 4284A's HP-IB address and 3458A's HP-IB address using the proper controller softkeys, and press the controller's 'NextStep' softkey. If you don't get the 4284A's HP-IB address due to a problem with the 4284A, press the 'Next-Step' softkey without entering the 4284A's HP-IB address.
- 7. The main menu will be displayed on the controller's screen as follows.

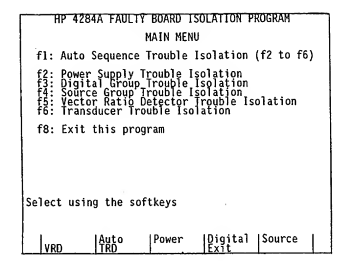


Figure 3-15. Main Menu

8. Use the following information to select the softkeys, and perform the trouble isolation procedures according to messages on the controller's display.

Table 3-14. Main Menu Softkeys

S	oftkey	Description
f1:	'Auto'	Used to check all groups, and to isolate the faulty board. The checking order is shown in Figure 3-13.
f2:	'Power'	Used to check the power supply group, and to isolate the faulty board in the power supply group. The items checked in the power supply group are as follows:
		 Cooling fan Output dc voltages on the A1 board Neon lump on the A13 board Fuses on the A1 board VOLTAGE SELECTOR switch and Fuse on the rear panel
f3:	'Digital'	Used to check the digital group (A7, A20 to A50), and to isolate the faulty board in the digital group. The items checked in the digital group are as follows:
		 Power-on self test Each performance test for each digital interface
f4:	'Source'	Used to check the source group (A4, A5), and to isolate the faulty board in the source group. The items checked in the source group are as follows:
		 Test frequency test Signal level/Level monitor test DC bias level test
f5:	'VRD'	Used to check the A6 Vector Ratio Detector (VRD). The items checked in the VRD are as follows:
		 Hpot Buffer (A3) A-D Converter Prosess amplifier and phase sensitive detector
f6:	'TRD'	Used to check the transducer (TRD), and isolate the faulty board in the TRD (A2, A3). The items checked in the TRD are as follows:
		 90° phase shifter on A2 UNBAL detector on A2 Hpot buffer on A3 MODEM/Normalizer on A2 Lcur gain amplifier on A3 Range resistor/I sense amplifier on A3 I-V converter on A3 Bias Current Isolation (Active Indactor) on A3
f8:	'Exit'	Used to exit this program.

NOTE

You can only select the 'TRD' softkey after you have checked the other groups.

NOTES

SECTION 4

SERVICE SHEETS

4-1. INTRODUCTION

This section contains a service sheet for each of the HP 4284A's PC board assemblies. Each service sheet is organized into six parts: Circuit Description, Troubleshooting Aids, Board Connector Pin Assignments, Replaceable Parts List, Component Location Drawing, and Schematic Diagram.

4-2. CIRCUIT DESCRIPTION

The circuit description gives a detailed functional circuit description of each board.

4-3. TROUBLESHOOTING AIDS

The troubleshooting aids provide information to help you troubleshoot problems in the HP 4284A. Usually the troubleshooting aids consists of a list of jumpers, a list of test points, and troubleshooting information. The jumper list shows the strapping configuration for each jumper. The test point list gives a description of the signal at each test point. The troubleshooting information includes waveforms for troubleshooting the board, and the measurement setup for viewing the waveform is listed next to the waveform figure, refer to Figure 4-1.

Setting up the oscilloscope:

- (1) Set the oscilloscope inputs to DC coupled (1 $M\Omega$).
- (2) The settings (using a 1:1 probe) for channel A and B, and the time base setting are displayed with the waveform, refer to Figure 4-1. When a 10:1 divider probe is used, the channel A and B settings must be multiplied by 10.

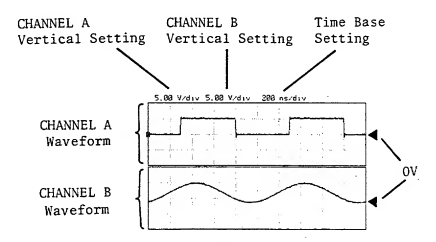


Figure 4-1. Oscilloscope Setup

4-4. BOARD CONNECTOR PIN ASSIGNMENT

The pin assignments for each board are provided with the component locations using the names listed in Table 4-1.

Table 4-1. Signal Name Used for Pin Assignments

Name	Description
AD CLK	Clock signal for A-D converter
A 1 to A 20	Address bus lines
/ACS0 to /ACS7	Analog board (card) select signal
ANAI to ANA6	Address bus lines for the analog boards
ANDO to AND7	Data bus line for controlling the analog boards
/ANLDS	Analog Board Data Strobe Signal
ANR/W	Data Read/Write Signal
/AS	Address strobe signal
A1 to A20	Address bus line
/BIAS	Bias current I/F access signal
/CARD_LDS	Memory card lower data strobe
/CARD_R/W	Memory card read/write signal
<i>D0</i> to <i>D15</i>	Data Bus Line for the digital boards
/DTAC	Data acknowledge signal
/EOC_INT	Interrupt signal for A-D End Of Conversion
F	Test Frequency Signal
/HALT	Halt signal
/HANDLER	Handler interface access signal
/HDL_TRG_INT	Trigger interrupt signal from Handler Interface
/ID0 to /ID7	Board identification signal
/INT_FRM_STD_IF /INT_TO_STD_IF	Interrupt from the HP-IB interface Interrupt to the HP-IB interface
KBD INT	Interrupt to the Ar-IB interface
/KEY_DSP_CTL	Keyboard and display control signal
/KEY_LOCK INT	Keylock interrupt signal from Handler Interface
/LDS	Lower data strobe
/LGND	Logic circuits ground line
LOC 0	Local (0°) signal
LOC 90	Local (90°) signal
$/M\overline{E}M$ CARD	Memory card access signal
NULL OUT	Null detector output signal
/POW_FAIL	/ALARM signal to the handler interface
/REAR_TRG_INT	Trigger interrupt signal from the external trigger connector
	on the rear panel
/RESET	Reset signal
R/W	Read/Write signal
/STD_IF	HP-IB access signal
/SCANNER	Scanner interface access signal
/SCANNER_INT	Interrupt signal from the scanner interface
/UDS	Upper data strobe
/VMA	Valid memory access signal for CPU
/VPA 8F	Valid peripheral signal
+12VFAN	8 x F (test frequency) signal +12 V for the cooling fan
-12VFAN	-12 V for the cooling fair
+5V_MEM CARD	+5 V for the memory card
	10 7 10. The mornery bard

4-5. REPLACEABLE PARTS LIST

The replaceable parts list provides information about the replaceable parts.

4-5-1. ABBREVIATIONS

Table 4-2 lists the abbreviations used throughout this manual. In some cases, three forms of the same abbreviation are used: all upper case, all lower case, and mixed upper and lower case. Abbreviations used in the parts lists are always upper case, and mixed upper- and lower-case letters.

Table 4-2. List of Reference Designators and Abbreviations

			REFERENCE DESIG	GNATORS		_	
A	= 2ssembly	E	= misc electronic part	P	= pfug	U	= integrated circuit
В	= motor	F	= fuse	Q	= transistor	v	= vacuum, tube, neon
BT	= battery	FL	= fifter	R	= resistor		bulb, photocell, etc.
C	= capacitor	J	= jack	RT	= thermisior	VR	 voltage regulator
CP	= coupler	K	= relay	S	= swiich	w	= cable
CR	= diode	L	= inductor	T	= transformer	x	= socket
DL	= delay line	м	≈ meter	TB	= terminal board	Y	= erystal
DS	= device signaling (lamp)	MP	= mechanical part	TP	= test point		
			ABBREVIATI	ONS			
A	= amperes	н	= benries	NPN	= negative-positive-	RWV	≃ reverse working
A. F. C.	= automatic frequency control	HEX	= hexagonal		negative		voltage
	= 2mplifier	HG	= mercury	NRFR	= not recommended for		-
	1 -1 4	HR	= hour(s)		field replacement		
	= beal frequency oscillator	Hz	= hertz	NSR	= not separately	5-B	= slow-blow
	= beryllium copper	1F	Later and Alles and Alles		replaceable	SCR	= SCIEW
BH BP	= binder head		= intermediate freq.			SE	= selenlum
	= bandpass	IMPG	= impregnated = incandescent	OBD	= order by description	SECT	= section(s)
BRS BWO	= brass	INCD		OH	= order by description = oval head	SEMICON	= semiconductor
BWO	= backward wave oscillator	INCL	= Include(s)	OX	= oval nead = oxide	SI	= silicon
CCW	= counter-clockwise	INS	= insulation(ed)	UΧ	= oxide	SIL	⇒ sliver
CER	= ceramic	INT	= internal			SL	= slide
СМО	= cabinei mount only	k	= kiio = 1000	_		SPG	= spring
COEF	= coefficient			P	= peak	SPL	= special
COM	= common	LH	= left hand	PC	= printed circult	SST	= stainless steel
	= composition	LIN	= linear taper	P	= pico = 10 ⁻¹²	SIR	= spllt ring
	= complete		= lock washer	PH BRZ	= phosphor bronze	STL	= stee1
	= connector	LOG	= logariihmic laper	PHL	= Phillips		
CP	= cadmium plate	LPF	= low pass filter	PIV	= peak inverse voltage	TA	= tantalum
CRT	= cathode-ray tube			PNP	= positive-negative-	TD	= time delay
CW	= clockwise	m	= milli = 10 ⁻³		positive	TGL	= toggle
-	= Clockwise	M	= meg = 10 ⁶	P/O	= part of	THD	= thread
DEPC	 deposited carbon 		= metal film	POLY	= polystyrene	TI	= titanium
DR	= drive	MET OX	= metalilc oxlde	PORC	= porcelain	TOL	= tolerance
FIFCT	= electrolytic	MFR	= manufacturer	POS	= posliion(s)	TRIM	= irimmer
		MINAT	= miniature	POT	= potentiometer	TWT	= iraveling wave tube
EXT	= encapsulated	MOM	= momentary	PP	= peak-to-peak		- Havening wave lave
EXI	= external	MTG	= mounting	PT	= point	ш	= micro = 10 ⁻⁶
F	= (arads	MY	= "mylar"	PWV	= peak working voftage	•	
ſ	= femto = 10 ⁻¹⁵		* 0-9			VAR	= varlable
FH	= flat head	n 	= nano = 10 ⁻⁹			VDCW	 dc working volts
FIL H	= fifüster head	N/C	= normally closed	RECT	= rectifier	w/	= with
FXD	= fixed	NE	= neon			w	= with
		NI PL	= nlckef plate	RF	= radio frequency	wiv	= watts = working inverse
G	= giga = 10 ⁹	N/O	= normafly open	RH	= round head or	MIA	
GE	= germanium	NPO	= negative positive zero		right hand	ww	voltage = wirewound
GL GRD	= glass = ground(ed)		(zero temperature coefficient)	RMO RMS	= rack mount only = root-mean square	ww w/o	= without

4-5-2. REPLACEABLE PARTS LISTS

Table 4-3 lists the names and addresses of the manufacturers identified by Mfr. Code in the parts lists. In most cases the information given for each part includes the following information:

- 1. HP part number.
- 2. Quantity used in the assembly -- given once -- at the first occurrence of the part number.
- 3. Five-digit code representing the typical manufacturer.
- 4. Manufacture's part number.

Table 4-3. Component Manufactures

Mfr Code	Manufacturer Name	Address	Zip Code
S0545	NEC ELECTRONICS LTD	MTN VIEW CA US	94043
S0562	TOSHIBA CORP	TOKYO JP	
S4013	HITACHI AMERICA LTD	SUNNYVALE ÇA US	94086
01121	ALLEN-BRADLEY CO INC	EL PASO TX US	79935
01295	TEXAS INSTRUMENTS INC	DALLAS TX US	75265
02768	ITW FASTEX	DES PLAINES IL US	60016
03888	K D I PYROFILM CORP	UN YNAGGIHW	07981
04713	MOTOROLA INC SEMI-COND PROD	PHOENIX AZ US	85008
06665	PRECISION MONOLITHICS INC.	- SANTA CLARA CA	95050
07263	FAIRCHILD CORP	MOUNTAIN VIEW CA US	94042
09922	BURNDY CORP	NORWALK CT US	06856
18546	VARO SEMICONDUCTOR INC	GARLAND TX US	75046
11236	CTS CORP BERNE DIV	BERNE IN US	46711
13606	SPRAGUE ELECTRIC SEMICON DIV	CONCORD NH	03301
14433	ITT SEMICONDUCTORS DIV	TUSTIN CA US	92680
16299	CORNING ELECTRONICS	RALEIGH NC US	27604
19701	MEPCO/CENTRALAB INC	WEST PALM BEACH FL US	33407
24046	TRANSITRON ELECTRONIC CORP	WAKEFIELD MA	01880
24355	ANALOG DEVICES INC	NORWOOD MA US	02062
24546	CORNING ELECTRONICS	SANTA CLARA CA US	95050
27014	NATIONAL SEMICONDUCTOR CORP	SANTA CLARA CA US	95052
27167	CORNING GLASS WORKS (WILMINGTON)	WILMINGTON NC	28401
28480	HEWLETT-PACKARD CO CORPORATE HQ	PALO ALTO CA	94304
3L585	RCA CORP SOLID STATE DIV	SOMERVILLE NJ	1
32293	INTERSIL INC	CUPERTINO CA CA	95014
56289	SPRAGUE ELECTRIC CO	NORTH ADAMS MA	01247
73138	BECKMAN INDUSTRIAL CORP	FULLERTON CA US	92632
73899 75042	J F D ELECTRONICS CORP TRU INC PHILADELPHIA DIV	BROOKLYN NY	11219
75042 75915	LITTELFUSE INC	PHILADELPHIA PA	19108
		DES PLAINES IL US	60016
76381 9N171	3M CO UNITRODE CORP	ST PAUL MN US	55144
		LEXINGTON MA US	02173
91637 98291	DALE ELECTRONICS INC SEALECTRO CORP	EL PASO TX US	79936
30721	SEMECTRO CORP	MAMARONECK NY	10544

4-5-3. ORDERING INFORMATION

When ordering a replacement part listed in the Replaceable Parts List, specify the Hewlett-Packard part number and the quantity required, and send the order to the nearest Hewlett-Packard office.

When ordering a part not listed on the Replaceable Parts List, state the full instrument model number and serial number, describe the function of the part, and give the quantity required. Send the order to the nearest Hewlett-Packard office.

4-5-4. DIRECT MAILING ORDERING

Within the United States, Hewlett-Packard supplies parts through a direct mail order system. The advantages of using this system are:

- -- Direct order and shipment from the HP Parts Center in Mountain View, California.
- -- No maximum or minimum on any mail order (there is a minimum order amount for parts ordered through local HP offices when the order requires billing and invoicing).
- -- Prepaid shipping (there is a small handling charge for each order).
- -- No invoices--a check or money order must accompany the order.

Mail order forms and specific ordering information are available through your local HP office. Addresses and telephone numbers are given at the back of this manual.

4-6. COMPONENT LOCATIONS

The component locations provide you with component position information.

4-7. SCHEMATIC DIAGRAMS

The schematic diagram for each board provides you with circuit information. Figure 4-2 shows the symbols used in the schematic diagrams.

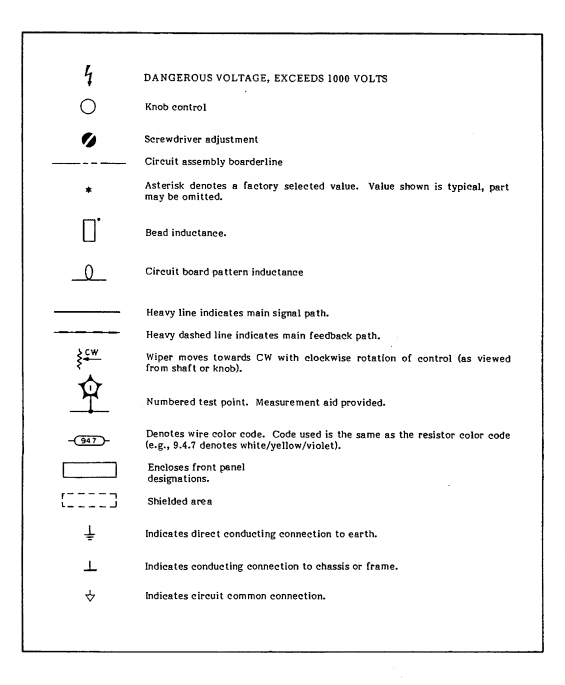


Figure 4-2. Schematic Diagram Symbols

4-8. A1 POWER SUPPLY SERVICE SHEET

4-8-1. CIRCUIT DESCRIPTION

The A1 Power Supply board provides +5 V, +8 V, ±12 V, ±15 V, -21 V, and ±48 V to the A11 Mother Board. The A1 Power Supply board is divided into two sections at transformer A1T3: the primary circuit and the secondary circuit.

The primary circuit consists the following.

- 1. Primary rectifier
- 2. Turn-on surge current limiter
- 3. Slow start circuit
- 4. Supply voltage controller
- 5. Switching circuit
- 6. Shutdown circuit

The secondary circuit consists the following.

- 1. Secondary rectifier for each output voltage
- 2. Overvoltage detector

An explanation for each circuit follows.

[Primary Rectifier]

The primary rectifier, composed of A1CR1, A1C2, A1C3, A1C4, and A1C5, rectifies the AC source voltage to supply the unregulated DC voltages. A1CR1 acts as a full wave rectifier when the line voltage selector is set to 220/240 V, and as a voltage doubler when the line voltage selector is set to 100/120 V.

[Surge Current Limiter]

The surge current limiter, composed of A1R1, A1K1, and A1FT1, limits the surge current when the instrument is turned on. A1K1 is activated by the slow start circuit about half a second after the power switch is turned on to by-pass A1R1 (Surge current limit resistor), which protects the primary rectifier from current surges at power up. If A1K1 does not activate, the heat produced by A1R1 will cause thermal fuse A1FT1 to open up.

[Slow Start Circuit]

The slow start circuit, composed of A1Q1, A1Q2, A1Q3, A1Q9, and A1Q10, lengthens the rise time of the supply voltage by limiting the maximum switching pulse width at power up. When the voltage from the primary rectifier becomes greater than about 240 V, the slow start circuit is enabled.

[Supply Voltage Controller]

A1U2 (supply voltage controller), controls the switching circuit. The switching duty cycle is adjusted by A1R19 (FREQ-ADJ).

[Switching Circuit]

The switching circuit used to convert the DC primary voltage to a 40 kHz AC voltage consists of A1Q11, and A1Q12. The duty cycle is the parameter varied to regulate the output voltage, and it is controlled by A1U2 (supply voltage controller), by comparing the 5 V Vref (reference voltage) to the 9 V feedback voltage produced by A1CR21, A1CR22, A1L4, and A1C25.

[Shutdown Circuit]

The shutdown circuit, consisting of A1Q6, A1Q7, A1CR18, and A1CR19, stops both the A1U2's oscillator and the switching circuit if one of the following situations occur.

- 1. The FAN STOP signal form A1U6 is received by the shutdown circuit.
- 2. The over voltage signal from A1U5 is received by the shutdown circuit.

[Secondary Rectifier]

The secondary rectifier rectifies the output of the secondary windings of A1T3 and outputs ± 5 V, ± 8 V, ± 12 V, ± 15 V, ± 21 V, and ± 48 V.

[Over Voltage Detector]

A1CR40, A1CR41, A1CR43, A1CR44, A1CR45, and A1CR47 make up the over voltage detector. If any voltage exceeds its limit, the over voltage detector will send a shutdown signal to A1U5 (opto-coupler) which will transfer the signal to the shutdown circuit.

4-8-2. TROUBLESHOOTING AIDS

Table 4-4 shows the troubleshooting waveforms, and Table 4-5 lists the DC output voltage at each test point.



DISCONNECT THE POWER CABLE BEFORE WATCHING THE BELOW WAVEFORMS

HP 4284A Setup:

- 1. Disconnect the power cable.
- 2. Remove the A1 board.
- 3. Set A1W1 to the test position.
- 4. Tie A1TP3 to A1TP10.
- 5. Supply +12 V DC to A1TP2 referenced to A1TP3.

Table 4-4. Power Supply Troubleshooting Data

HP 4284A Settings	Measurement Setup	Waveform
See Above	CHAN A: A1TP1 CHAN B: A1TP5 TRIG: CHAN A (Negative)	18.8 V/div 18.8 V/div 18.0 us/div
See Above	CHAN A: A1TP4 CHAN B: A1TP8 TRIG: CHAN A (Negative)	18.8 V/div 18.8 V/div 18.8 µs/div

Table 4-5. A1 DC Voltage and Test Points

Test Point	Name	Actual DC Voltage
A1TP13 A1TP14 A1TP15 A1TP16 A1TP17 A1TP18	-15V +15V -12V +5V +8V +12V -21V +48V -48V	-16.5 V ±0.7 V +16.5 V ±0.7 V -12.5 V ±0.5 V +5.2 V ±0.2 V +8.7 V ±0.4 V 12.5 V ±0.5 V -21.5 V ±2 V +46 V ±3 V -46 V ±3 V

4-8-3. REPLACEABLE PARTS LISTS

The replaceable parts for the A1 board are listed in Table 4-6.

4-8-4. COMPONENT LOCATIONS

The component locations and pin assignments for the A1 board are shown in Figure 4-3.

4-8-5. SCHEMATIC DIAGRAMS

The A1 board schematic diagram is shown in Figure 4-4.

Table 4-6. A1 Power Supply Replaceable Parts List (1/5)

A1 A1C1 A1C2 A1C3 A1C4 A1C5	04284 - 66501 0160 - 3969 0180 - 3253 0180 - 3253 0180 - 3253 0180 - 3253	0 6 3 3	1 2	POWER SUPPLY		
A1C1 A1C2 A1C3 A1C4 A1C5	0160-3969 0180-3253 0180-3253 0180-3253	6		POWER SUPPLY	1 1	
A1C2 A1C3 A1C4 A1C5	0180-3253 0180-3253 0180-3253	3	,		28480	04284-66501
A1C3 A1C4 A1C5	0180-3253 0180-3253	3		CAPACITOR-FXD .015UF +-20PF 250VAC(RMS)	28480	0160-3969
A1C4 A1C5	0180-3253		4	CAPACITOR-FXD 470UF+-20% 250VDC AL	28480	0180-3253
A1C5		3		CAPACITOR-FXD 470UF+-20% 250VDC AL CAPACITOR-FXD 470UF+-20% 250VDC AL	28480	0180-3253
100		3		CAPACITOR-FXD 4700F+-20% 250VDC AL	28480 28480	0180-3253 0180-3253
A1C6	0160-3969	6		CAPACITOR-FXD .015UF +-20PF 250VAC(RMS)	28480	0160-3969
1107	0180-3586	5	1	CAPACITOR-FXD 2200UF+-20% 35VDC AL	28480	0180-3586
A1C8 A1C9	0160-4835 0180-3600	7	4	CAPACITOR-FXD .1UF +-10% 50VDC CER	28480	0160 - 4835
109	0160-4801	4 7	5 1	CAPACITOR-FXD 33UF+-20% 25VDC AL CAPACITOR-FXD 100PF +-5% 100VDC CER	28480	0180-3600
			'		28480	0160-4801
A1C11 A1C12	0160 - 4835 0160 - 4835	7		CAPACITOR-FXD .1UF +-10% 50VDC CER	28480	0160-4835
1012	0160-4830	2	2	CAPACITOR-FXD .1UF +-10% 50VDC CER CAPACITOR-FXD 2200PF +-10% 100VDC CER	28480	0160-4835 0160-4830
1014	0160-4830	2	_	CAPACITOR-FXD 2200PF +-10% 100VDC CER	28480	0160-4830
N1C15	0160-6812	4	2	CAPACITOR-FXD 2.2UF +-10% 250VDC	28480	0160-6812
1016	0160-6812	4		CAPACITOR-FXD 2.2UF +-10% 250VDC	28480	0160-6812
11017	0180-3600	4	4	CAPACITOR-FXD 33UF+-20% 25VDC AL	28480	0180-3600
\1C18 \1C19	0160-4834 0160-6561	6	1 3	CAPACITOR-FXD .047UF +-10% 100VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER	28480	0160-4834
1020	0160-4822	2	1	CAPACITOR FXD 100 F +-5% 100VDC CER	16299 28480	CAC02Z5U104M050A 0160-4822
11021	0160-4833	5	, 2	CAPACITOR-FXD .022UF +-10% 100VDC CER	28480	0160-4833
11022	0180-3583	5 2 5	1	CAPACITOR-FXD 10UF+-20% 50VDC AL	28480	0180 - 3583
11023	0160-4833			CAPACITOR-FXD .022UF +-10% 100VDC CER	28480	0160-4833
11024	0160-3454 0160-4832	4 4	1 1	CAPACITOR-FXD 220PF +-10% 1KVDC CER	28480	0160-3454
			. '	CAPACITOR-FXD .01UF +-10% 100VDC CER	28480	0160-4832
11C26 11C27	0160-4835	7	4	CAPACITOR-FXD .1UF +-10% 50VDC CER	28480	0160-4835
1027	0180-3597 0160-3456	8 6	1 1	CAPACITOR-FXD 47UF+-20% 25VDC AL CAPACITOR-FXD 1000PF +-10% 1KVDC CER	28480	0180-3597
1029	0180 - 3600	4	•	CAPACITOR-FXD 1000FF +-10% 1KVDC CER	28480	0160-3456 0180-3600
1030	0180-3600	4		CAPACITOR-FXD 33UF+-20% 25VDC AL	28480	0180-3600
1031	0180-3600	4	_	CAPACITOR-FXD 33UF+-20% 25VDC AL	28480	0180-3600
11C32 11C33	0180-3587 0180-3587	6	3	CAPACITOR-FXD 1000UF+-20% 50VDC AL	28480	0180 - 3587
1034	0180-3587	6		CAPACITOR-FXD 1000UF+-20% 50VDC AL CAPACITOR-FXD 1000UF+-20% 50VDC AL	28480 28480	0180-3587
1c35	0180-1075	3	3	CAPACITOR FXD 2200 UF 16VDC AL	28480	0180-3587 0180-1075
1036	0160-4808	4	1	CAPACITOR-FXD 470PF +-5% 100VDC CER	28480	0160-4808
1037	0160-6561	0		CAPACITOR-FXD .1UF +-20% 50VDC CER	16299	CAC02Z5U104M050A
1038	0160-6561	0		CAPACITOR-FXD .1UF +-20% 50VDC CER	16299	CAC02Z5U104M050A
1039 1040	0180 - 1075 0180 - 1075	3		CAPACITOR-FXD 2200 UF 16VDC AL CAPACITOR-FXD 2200 UF 16VDC AL	28480	0180 - 1075
					28480	0180 - 1075
1041	018 0-3664 018 0-3603	0 7	1 4	CAPACITOR-FXD 3300UF+-20% 10VDC AL CAPACITOR-FXD 10UF+-20% 100VDC AL	28480	0180 - 3664
1042	0180-3603	7	-	CAPACITOR-FXD 100F+-20% 100VDC AL	28480 28480	0180-3603 0180-3603
1C44	0180-3603	7		CAPACITOR-FXD 10UF+-20% 100VDC AL	28480	0180-3603
1045	0180-3603	7		CAPACITOR-FXD 10UF+-20% 100VDC AL	28480	0180-3603
1CR1	1906-0313	1	1	BRIDGE 600V	28480	1906-0313
1CR2	1906-0006	9	1	DIODE-FW BRDG 400V 1A	1B546	VE48
1CR3	1902-0969 1901-0050	5	1 30	DIODE-ZNR 30V 5% DO-35 PD=.4W TC=+.095% DIODE-SWITCHING 80V 200MA 2NS DO-35	28480	1902-0969
1CR5	1901-0050	3	50	DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171 9N171	1n4150 1n4150

Table 4-6. A1 Power Supply Replaceable Parts List (2/5)

A1CR7 A1CR8 A1CR9	1901-0050 1901-0050	3				
A1CR7 A1CR8 A1CR9	1901-0050			DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
A1CR8 A1CR9		3		DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
A1CR9		3				
	1901-0050	13		DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
A1CR10	1901-0050	3		DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
	1901-0050	3		DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
A1CR11	1902-3150	2 3 3	2	DIODE-ZNR 9.09V 2% DO-35 PD=.4W	28480	1902-3150
A1CR12	1901-0050	3		DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
A1CR13	1901-0050	3		DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
ı	1902-0943	5	2	DIODE-ZNR 2.4V 5% DO-35 PD=.4W TC=037%	28480	1902-0943
	1902-0943	5	_	DIODE-ZNR 2.4V 5% DO-35 PD=.4W TC=037%	28480	1902-0943
A1CR16	1901-0050	3		r DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
1	1901-0050	3		DIODE-SWITCHING 80V 200MA 2NS DO-35		
		3			9N171	1N4150
	1901-0050	3		DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
	1901-0050	3		DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
A1CR20	1901-0050	3		DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
A1CR21	1901-0050	3		DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
A1CR22	1901-0050	3		DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
1	1901-0050	3		DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
1	1902-3150	2		DIODE-ZNR 9.09V 2% DO-35 PD=.4W	28480	
1	1902-3130	7	1	DIODE-ZNR 9.09V 2% DO-35 PD=.4W TC=+.053%	28480	1902-3150 1902-0953
410036	1007 0217		2	DIONE OF DEGT 200V EA	20/00	1007 0747
	1906-0317	5	2	DIODE-CT-RECT 200V 5A	28480	1906-0317
	1906-0316	4	3	DIODE-CT-RECT 200V 5A	28480	1906-0316
A1CR28	1906-0317	5		DIODE-CT-RECT 200V 5A	28480	1906-0317
A1CR29	1906-0316	4		DIODE-CT-RECT 200V 5A	28480	1906-0316
A1CR30	1906-0316	4		DIODE-CT-RECT 200V 5A	28480	1906-0316
A1CR31	1901-0050	3		DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
	1901-0050	3		DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
	1901-0050	3		DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
	1901-0050	3		DIODE-SWITCHING 80V 200MA 2NS DO-35	1 1	1N4150 1N4150
	1901-0731	7	5	DIODE-PWR RECT 400V 1A	9N171 14433	1N4130 1N4004G
A1CR36	1901-0731	7		DIODE DUD DECT /OOV 44	4//33	411/00/0
				DIODE-PWR RECT 400V 1A	14433	1N4004G
1	1901-0731	7		DIODE-PWR RECT 400V 1A	14433	1N4004G
A1CR38	1901-0731	7		DIODE-PWR RECT 400V 1A	14433	1N4004G
A1CR39	1906-0314	2	1	DIODE-CT-S-BARR 40V 15A	28480	1906-0314
A1CR40	1902-0964	0	2	DIODE-ZNR 18V 5% DO-35 PD=.4W TC=+.09%	28480	1902-0964
A1CR41	1902-3188	6	2	DIODE-ZNR 12.7V 2% DO-35 PD=.4W	28480	1902-3188
	1901-0050	3	-	DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
1	1902-0957	1	. 1	DIODE-ZNR 9.1V 5% DO-35 PD=.4W TC=+.069%	28480	1902-0957
	1902-0951	5	1			
	1902-3188	6	1	DIODE-ZNR 5.1V 5% DO-35 PD=.4W TC=+.035% DIODE-ZNR 12.7V 2% DO-35 PD=.4W	28480 28480	1902-0951 1902-3188
A1CR46	1901-0050	3		DIODE-SWITCHING 80V 200MA 2NS DO-35		
					9N171	1N4150
	1902-0964	0		DIODE-ZNR 18V 5% DO-35 PD=.4W TC=+.09%	28480	1902-0964
	1901-0050	3		DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
A1CR49	1901-0050	3		DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
t t	1901-0050	3		DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
A1CR51	1901-0731	7		DIODE-PWR RECT 400V 1A	14433	1N4004G
	1901-0050	3		DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4004G 1N4150
		3				
	1901-0050			DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
	1901-0050	3		DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
A1CR55	1901-0050	3		DIODE-SWITCHING 80V 200MA 2NS DO-35	9N171	1N4150
1	1990-0486	6	2	LED-LAMP LUM-INT=2MCD IF=25MA-MAX BVR=5V	28480	HLMP-1301
A1DS2	1990-0486	6		LED-LAMP LUM-INT=2MCD IF=25MA-MAX BVR=5V	28480	HLMP-1301
A1E1	0837-0337	1	1	THERMISTOR-SURGE PTCTR BKDN V: DC 230V	28480	0837-0337

Table 4-6. A1 Power Supply Replaceable Parts List (3/5)

Reference Designator	HP Part Number	CD	Qty.	Description	Mfr Code	Mfr Part Number
A1F1	2110-0014	3	1	FUSE 4A 250V TD 1.25x.25 UL	75915	313004
A1F2	2110-0746	8	2	FUSE 4A 125V NTD UL	28480	2110-0746
A1F3	2110-0746	l g	-	FUSE 4A 125V NTD UL	28480	2110-0746
		8 5	_			
A1F4	2110-0743	12	5	FUSE 2A 125V UL	28480	2110-0741
A1F5	2110-0743	5		FUSE 2A 125V UL	28480	2110-0741
A1F6	2110-0743	5		FUSE 2A 125V UL	28480	2110-0743
A1F7	2110-0743	5		FUSE 2A 125V UL	28480	2110-0743
A1F8	2110-0743	5		FUSE 2A 125V UL	28480	2110-0743
A1FT1	2110-0663	8	1	FUSE-THERMAL 96 DEG C	28480	2110-0663
A1J1	1251-3819	9	1	CONN-UTIL MT-LK 6-CKT 6-CONT	28480	1251-3819
A1K1	0490-1312	8	1	RELAY IC 5VDC-COIL 10A 240VAC	28480	0490-1312
A1L2	9100-3139	5	2	INDUCTOR 75UH 15% .5D-INX.875LG-IN	28480	9100-3139
A1L3	9100-3139	5		INDUCTOR 75UH 15% .5D-INX.875LG-IN	28480	9100-3139
A1L4	9140-1136	2	1	INDUCTOR 27MH 35% .61W-INX.728LG-IN	28480	9140-1136
A1L5	9140-1135	2	1	INDUCTOR 76UH 15% 1.213W-INX1.161LG-IN	28480	9140-1135
A1Q1	1854-0810	2	12	TRANSISTOR NPN SI PD=625MW FT=200MHZ	28480	1854-0810
A1Q2	1854 - 0810	2		TRANSISTOR NPN SI PD=625MW FT=200MHZ	28480	1854 - 0810
A1Q3	1854-0810	2		TRANSISTOR NPN SI PD=625MW FT=200MHZ	28480	1854 - 0810
A1Q4	1854-0810	2 2 2		TRANSISTOR NPN SI PD=625MW FT=200MHZ	28480	1854 - 0810
		5				
A1Q5	1854-0810			TRANSISTOR NPN SI PD=625MW FT=200MHZ	28480	1854-0810
A1Q6	1853-0459	3	4	TRANSISTOR PNP SI PD=625MW FT=200MHZ	28480	1853-0459
A1Q7	1854-0810	2		TRANSISTOR NPN SI PD=625MW FT=200MHZ	28480	1854-0810
A1Q8	1854-0810	2		TRANSISTOR NPN SI PD=625MW FT=200MHZ	28480	1854 - 0810
A1Q9	1854-0810	2		TRANSISTOR NPN SI PD=625MW FT=200MHZ	28480	1854-0810
A1Q10	1853 - 0459	2 2 3		TRANSISTOR PNP SI PD=625MW FT=200MHZ	28480	1853-0459
A1Q11	1855-0658	8	2	TRANSISTOR MOSFET N-CHAN E-MODE SI	80562	2SK386
A1Q12	1855-0658	8		TRANSISTOR MOSFET N-CHAN E-MODE SI	\$0562	2SK386
A1Q13	1854-0810			TRANSISTOR NPN SI PD=625MW FT=200MHZ	28480	1854 - 0810
A1Q14	1854-0810	2 2 2		TRANSISTOR NPN SI PD=625MW FT=200MHZ		
	,	151			28480	1854-0810
A1Q15	1854-0810	2		TRANSISTOR NPN SI PD=625MW FT=200MHZ	28480	1854-0810
A1Q16	1853-0459	3 2 3		TRANSISTOR PNP SI PD=625MW FT=200MHZ	28480	1853 - 0459
A1Q17	1854-0810	2		TRANSISTOR NPN SI PD=625MW FT=200MHZ	28480	1854 - 0810
A1Q18	1853-0459	3		TRANSISTOR PNP SI PD=625MW FT=200MHZ	28480	1853 - 0459
A1R1	0811-3621	8	1	RESISTOR 8 5% 6W PW TC=0+-50	28480	0811-3621
A1R2	0764 - 0031	7	4	RESISTOR 47K 5% 2W MO TC=0+-200	28480	0764 - 0031
A1R3	0764-0031	7		RESISTOR 47K 5% 2W MO TC=0+-200	28480	0764 - 0031
A1R4	0698-0085	0	4	RESISTOR 2.61K 1% .125W F TC=0+-100	24546	
A1R5	0698-0085	0	•	RESISTOR 2.61K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-2611-F
A1R6	0764-0031	7		RESISTOR 47K 5% 2W MO TC=0+-200	28480	0764 - 0031
A1R7	0764-0031	7		RESISTOR 47K 5% 2W MO TC=0+-200		
A1R8	0757-1094	9	1	RESISTOR 47K 3% 2W MO 1C=0+-200 RESISTOR 1.47K 1% .125W F TC=0+-100	28480	0764-0031
					24546	CT4-1/8-T0-1471-F
A1R9	0698-3160	8	1	RESISTOR 31.6K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-3162-F
A1R10	0698-3455	4	1	RESISTOR 261K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-2613-F
A1R11	0757-0280	3	8	RESISTOR 1K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-1001-F
A1R12	0757-0442	9	6	RESISTOR 10K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-1002-F
A1R13	0757-0442	9		RESISTOR 10K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-1002-F
A1R14	0757-0280	3		RESISTOR 1K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-1001-F
A1R15	0698-3457	6	2	RESISTOR 316K 1% .125W F TC=0+-100	28480	0698-3457
A1R16	0698-3457	6		RESISTOR 316K 1% .125W F TC=0+-100	28480	0698-3457
A1R17	0811-1668	9	1	RESISTOR 1.5 5% 2W PW TC=0+-400	75042	BWH2-1R5-J
A1R18	0757-0403	2	i	RESISTOR 121 1% .125W F TC=0+-100	24546	CT4-1/8-TO-121R-F
A1R19	2100-3207	1	i	RESISTOR TENT 5K 10% C SIDE-ADJ 1-TRN	28480	2100-3207
A1R19	0757-0280	3	•			
MIRZU	10121-0400	12		RESISTOR 1K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-1001-F

Table 4-6. A1 Power Supply Replaceable Parts List (4/5)

Reference Designator	HP Part Number	CD	Qty.	Description	Mfr Code	Mfr Part Number
A1D21	0698-0084	9	8	RESISTOR 2.15K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-2151-F
A1R21			0	RESISTOR 10K 1% .125W F TC=0+-100	24546	CT4-1/8-TO-1002-F
A1R22	0757-0442	9				
A1R23	0698-0084	9		RESISTOR 2.15K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-2151-F
A1R24	0698-3155	1	6	RESISTOR 4.64K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-4641-F
A1R25	0698-3155	1		RESISTOR 4.64K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-4641-F
A1R26	0698-0084	9		RESISTOR 2.15K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-2151-F
A1R27	0698-3155	1		RESISTOR 4.64K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-4641-F
A1R28	0757-0394	lol	1	RESISTOR 51.1 1% .125W F TC=0+-100	24546	CT4-1/8-TO-51R1-F
A1R29	0698-0084	9		RESISTOR 2.15K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-2151-F
A1R30	0757-0280	3		RESISTOR 1K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-1001-F
A1R31	0698-0084	9		RESISTOR 2.15K 1% .125W F TC=0+-100	24546	CT4-1/8-TO-2151-F
	0757-0280	3		RESISTOR 1K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-1001-F
A1R32	1 '	9		RESISTOR 10K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-1002-F
A1R33	0757-0442	1 1	~			0698-4037
A1R34	0698-4037	0	3	RESISTOR 46.4 1% .125W F TC=0+-100	28480	
A1R35	0698-4037	0		RESISTOR 46.4 1% .125W F TC=0+-100	28480	0698-4037
A1R36	0698-3260	9	3	RESISTOR 464K 1% .125W F TC=0+-100	28480	0698-3260
A1R37	0698-3260	9		RESISTOR 464K 1% .125W F TC=0+-100	28480	0698-3260
A1R38	0698-3635	2	1	RESISTOR 680 5% 2W MO TC=0+-200	28480	0698-3635
A1R39	0698-3155	1		RESISTOR 4.64K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-4641-F
A1R40	0757-0465	6	2	RESISTOR 100K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-1003-F
A1R41	0757-0397	3	1	RESISTOR 68.1 1% .125W F TC=0+-100	24546	CT4-1/8-T0-68R1-F
	0698-3454	3	i	RESISTOR 215K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-2153-F
A1R42			'	RESISTOR 2.15K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-2151-F
A1R43	0698-0084	9		· · · ·	1	
A1R44	0757-0280	3		RESISTOR 1K 1% .125W F TC=0+-100	24546	CT4-1/8-TO-1001-F
A1R45	0757-0280	3		RESISTOR 1K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-1001-F
A1R46	0698-3155	1		RESISTOR 4.64K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-4641-F
A1R47	0698-3260	9		RESISTOR 464K 1% .125W F TC=0+-100	28480	0698-3260
A1R48	0698-3155	1		RESISTOR 4.64K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-4641-F
A1R49	0698-0082	7	5	RESISTOR 464 1% .125W F TC=0+-100	24546	CT4-1/8-T0-4640-F
A1R50	0757-0401	0	3	RESISTOR 100 1% .125W F TC=0+-100	24546	CT4-1/8-TO-101-F
A1R51	0757-0419	0	1	RESISTOR 681 1% .125W F TC=0+-100	24546	CT4-1/8-T0-681R-F
A1R52	2100-3350	5	1	RESISTOR-TRMR 200 10% C SIDE-ADJ 1-TRN	28480	2100-3350
A1R53	0698-3438	3	i	RESISTOR 147 1% .125W F TC=0+-100	24546	
		7	'	RESISTOR 464 1% .125W F TC=0+-100	24546	•
A1R54 A1R55	0698-0082	6		RESISTOR 100K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-1003-F
						4.0 -0 0454 -
A1R56	0698-0084	9		RESISTOR 2.15K 1% .125W F TC=0+-100	24546	
A1R57	0698-0084	9		RESISTOR 2.15K 1% .125W F TC=0+-100	24546	
A1R58	0698-3628	3	2	RESISTOR 220 5% 2W MO TC=0+-200	28480	
A1R59	0698-3628	3		RESISTOR 220 5% 2W MO TC=0+-200	28480	0698-3628
A1R63	0698-3435	0	1	RESISTOR 38.3 1% .125W F TC=0+-100	28480	0698-3435
A1R64	0757-0274	5	2	RESISTOR 1.21K 1% .125W F TC=0+-100	24546	CT4-1/8-TO-1211-F
A1R65	0757-0274	5	_	RESISTOR 1.21K 1% .125W F TC=0+-100	24546	1
A 1 D 4 4	0757-07/3	9		RESISTOR 10K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-1002-F
A1R66	0757-0442	3	1	RESISTOR TOK 1% .125W F TC=0+-100 RESISTOR 5.11K 1% .125W F TC=0+-100	24546	
A1R67	0757-0438		1 1	11 = 1	1	•
A1R68	0757-0346	2	2	RESISTOR 10 1% .125W F TC=0+-100	28480	1
A1R69	0757-0984	4	1	RESISTOR 10 1% .5W F TC=0+-100	28480	
A1R70	0757-0279	0	2	RESISTOR 3.16K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-3161-F
A1R71	0757-0279	0		RESISTOR 3.16K 1% .125W F TC=0+-100	24546	•
A1R72	0698-0085	0		RESISTOR 2.61K 1% .125W F TC=0+-100	24546	
. A1R73	0698-0085	0		RESISTOR 2.61K 1% .125W F TC=0+-100	24546	CT4-1/8-T0-2611-F
A1R74	0698-0082	7		RESISTOR 464 1% .125W F TC=0+-100	24546	CT4-1/8-T0-4640-F
A1R75	0757-0346	2		RESISTOR 10 1% .125W F TC=0+-100	28480	0757-0346
A1R76	0757-0401	0		RESISTOR 100 1% .125W F TC=0+-100	24546	CT4-1/8-TO-101-F
A1R77	0757-0401	0	1	RESISTOR 100 1% .125W F TC=0+-100	24546	
M I K I I	10401-1610	i u	1	KESISTOK 100 1/6 . 125W T 10-01-100	1-7740	1 317 ,70 10 101 1

Table 4-6. A1 Power Supply Replaceable Parts List (5/5)

Reference Designator	HP Part Number	CD	Qty.	Description	Mfr Code	Mfr Part Number
A1R78 A1R79 A1R80	0698-0082 0698-0082 0757-0280	7 7 3		RESISTOR 464 1% .125W F TC=0+-100 RESISTOR 464 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100	24546 24546 24546	CT4-1/8-T0-4640-F CT4-1/8-T0-4640-F CT4-1/8-T0-1001-F
A1R81 A1R82 A1R83 A1R84	0757-0442 0698-4037 0698-3162 0698-3162	9 0 0 0	2	RESISTOR 10K 1% .125W F TC=0+-100 RESISTOR 46.4 1% .125W F TC=0+-100 RESISTOR 46.4K 1% .125W F TC=0+-100 RESISTOR 46.4K 1% .125W F TC=0+-100	24546 28480 24546 24546	CT4-1/8-T0-1002-F 0698-4037 CT4-1/8-T0-4642-F CT4-1/8-T0-4642-F
A1RV1 A1RV2	1901 - 1217 1901 - 1217	6	2	DIODE-VRTS 150V DIODE-VRTS 150V	28480 28480	1901 - 1217 1901 - 1217
A1T1 A1T2 A1T3 A1T4	9100-4618 9100-4499 9100-4764 9100-4765	7 2 4 5	1 1 1	XFMR-POWER TRANSFORMER L(PINS 10 & 11): 5.3 MH+-30% TRANSFORMER TRANSFORMER	28480 28480 28480 28480	9100-4618 9100-4499 9100-4764 9100-4765
A1TP1 A1TP2 A1TP3 A1TP4 A1TP5	0360-1653 0360-1653 0360-1653 0360-1653	5 5 5 5	18	CONNECTOR-SGL CONT PIN .045-IN-BSC-SZ SQ CONNECTOR-SGL CONT PIN .045-IN-BSC-SZ SQ CONNECTOR-SGL CONT PIN .045-IN-BSC-SZ SQ CONNECTOR-SGL CONT PIN .045-IN-BSC-SZ SQ CONNECTOR-SGL CONT PIN .045-IN-BSC-SZ SQ	28480 28480 28480 28480 28480	0360-1653 0360-1653 0360-1653 0360-1653
A1TP6 A1TP7 A1TP8 A1TP9 A1TP10	0360-1653 0360-1653 0360-1653 0360-1653	5 5 5 5 5		CONNECTOR-SGL CONT PIN .045-IN-BSC-SZ SQ CONNECTOR-SGL CONT PIN .045-IN-BSC-SZ SQ CONNECTOR-SGL CONT PIN .045-IN-BSC-SZ SQ CONNECTOR-SGL CONT PIN .045-IN-BSC-SZ SQ CONNECTOR-SGL CONT PIN .045-IN-BSC-SZ SQ	28480 28480 28480 28480 28480	0360 - 1653 0360 - 1653 0360 - 1653 0360 - 1653 0360 - 1653
A1TP11 A1TP12 A1TP13 A1TP14 A1TP15	0360 - 1653 0360 - 1653 0360 - 1653 0360 - 1653 0360 - 1653	5 5 5 5		CONNECTOR-SGL CONT PIN .045-IN-BSC-SZ SQ CONNECTOR-SGL CONT PIN .045-IN-BSC-SZ SQ CONNECTOR-SGL CONT PIN .045-IN-BSC-SZ SQ CONNECTOR-SGL CONT PIN .045-IN-BSC-SZ SQ CONNECTOR-SGL CONT PIN .045-IN-BSC-SZ SQ	28480 28480 28480 28480 28480	0360 - 1653 0360 - 1653 0360 - 1653 0360 - 1653 0360 - 1653
A1TP16 A1TP17 A1TP18	0360-1653 0360-1653 0360-1653	5 5 5		CONNECTOR-SGL CONT PIN .045-IN-BSC-SZ SQ CONNECTOR-SGL CONT PIN .045-IN-BSC-SZ SQ CONNECTOR-SGL CONT PIN .045-IN-BSC-SZ SQ	28480 28480 28480	0360 - 1653 0360 - 1653 0360 - 1653
A1U1 A1U2 A1U3 A1U4 A1U5	1826-0147 1826-1599 1826-0122 1990-1190 1990-1190	9 7 0 1	1 1 1 3	IC 7812 V RGLTR TO-220 IC V RGLTR-SWG 16-DIP-P PKG IC 7805 V RGLTR TO-220 DOUBLE-COUPLER DOUBLE-COUPLER	04713 28480 07263 28480 28480	MC7812CP 1826-1599 7805UC 1990-1190 1990-1190
A1U6	1990-1190	1		DOUBLE-COUPLER	28480	1990-1190
A1W1	1251-4822	6	1	CONN-POST TYPE .100-PIN-SPCG 3-CONT	28480	1251-4822
A1X1 A1X2	1252-1598 1252-1598	9	2	CONN-POST TYPE 2.54-PIN-SPCG 96-CONT CONN-POST TYPE 2.54-PIN-SPCG 96-CONT	09922 09922	PI96B30P00F50N9 PI96B30P00F50N9
	0340-1126	5	1	BARRIER-BLOCK 18-TERM INTERNAL FEED THRU	28480	0340-1126
	04278-00601 04278-00602 04278-01204 0515-1007 0515-1550 0515-1551 1258-0141 2110-0269 4040-0748 4040-0749	5 6 6 2 0 1 8 0 3 4	1 1 1 4 7 4 1 2 1	BOX SHIELD BOX SHIELD HEAT SINK SCREW-MACH M3 X 0.5 16MM-LG SCREW-MACHINE ASSEMBLY M3 X 0.5 8MM-LG SCREW-MACHINE ASSEMBLY M3 X 0.5 10MM-LG JUMPER-REMOVABLE FOR 0.025 IN SQ PINS FUSEHOLDER-CLIP TYPE.25D-FUSE EXTR-PC BD BLK POLYC .062-IN-BD-THKNS EXTR-PC BD BRN POLYC .062-IN-BD-THKNS	28480 28480 28480 28480 28480 28480 28480 28480 28480 28480	04278-01204 0515-1007 0515-1550 0515-1551 1258-0141 2110-0269 4040-0748

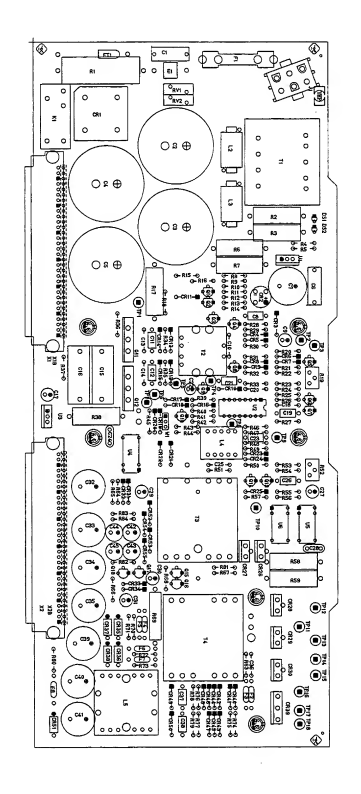


Figure 4-3. A1 Power Supply Component Locations

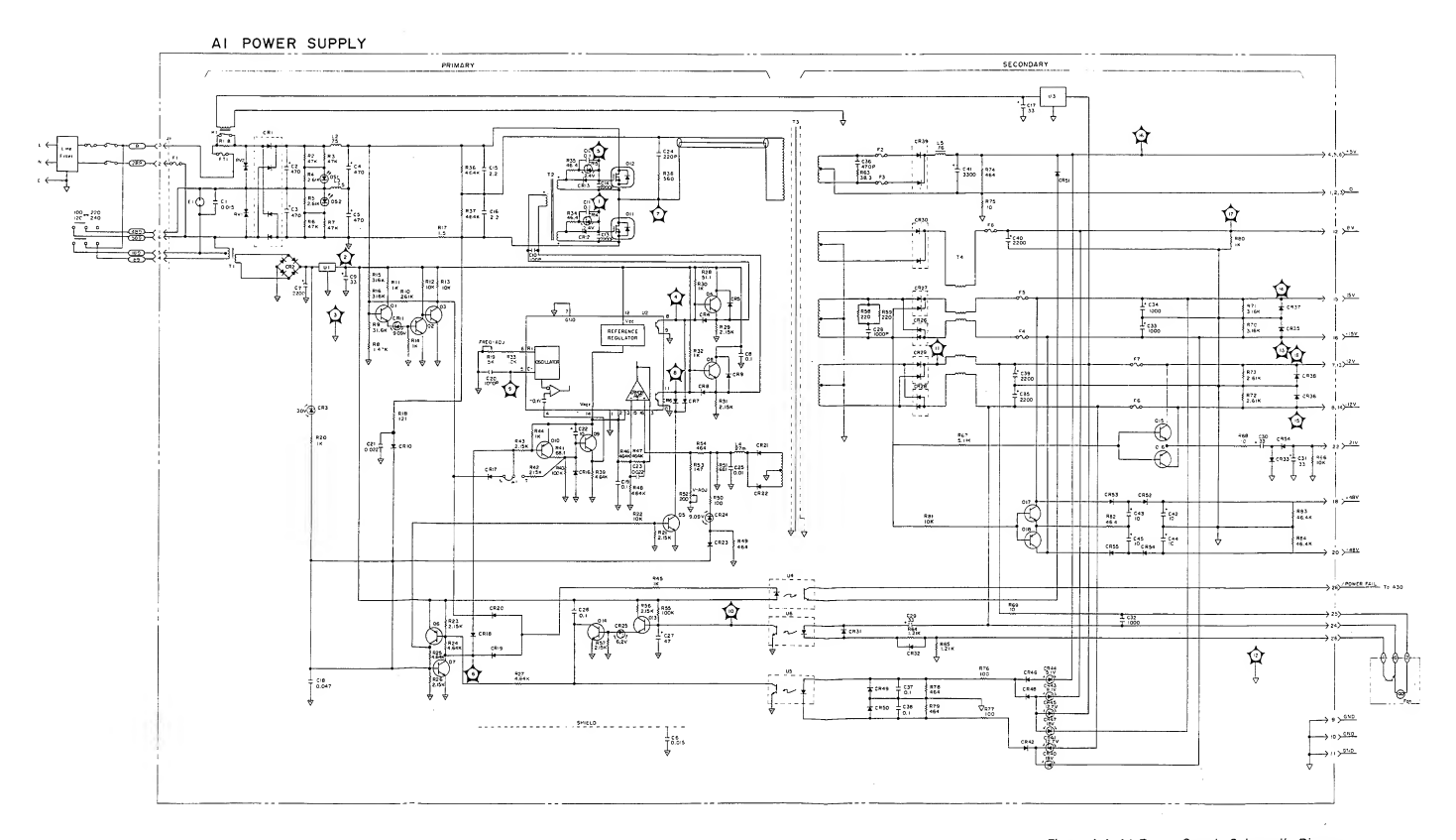


Figure 4-4. A1 Power Supply Schematic Diagrams

4-9. A2 MODULATOR SERVICE SHEET

The A2 modulator board is covered by the exchange assembly program. The part number of the A2 rebuilt exchange board is listed in Table 4-A2-1. A2 Modulator Replaceable Parts List.

Table 4-A2-1. A2 Modulator Replaceable Parts List

Reference Designator	HP Part Number	C	Qty.	Description	Mfr Code	Mfr Part Number
A2						
A2	04284-66502 04284-69502	1	1 "	MODULATOR MODULATOR (RE-BUILT)	28480 28480	04284-66502 04284-69502
					1	
- 2						
						·

These troubleshooting aids provide a list of jumpers and test points. The jumpers are listed in Table 4-A2-2, and the test points are listed in Table 4-A2-3. The test point locations are shown in Figure 4-A2-1.

Table 4-A2-2. Jumper List

Reference Designator	Description	Use			
A2J4	0° Integrator Output . Selection	Normal Position: Connects the 0° integrator output signal to the modulator. Test Position: Connects -8 V DC to the modulator.			
A2J5	90° Integrator Output Selection	Normal Position: Connects the 90° integrator output signal to the modulator. Test Position: Connects -8 V DC to the modulator.			
A2J201 A2J202 A2J203 A2J301 A2J302 A2J303	Zero Offset Adjustments Jumpers	These jumpers are used for Adjustments. (Refer to SECTION 2.)			

Table 4-A2-3. A2 Test Points

Test Point	Signal Name	Description
A2TP1	GND	Ground Line
A2TP2	UNBAL	UNBALANCE Detector Signal
A2TP3	X30	Signal multiplied I-V converter output
		signal by 30
A2TP4	GND	Ground Line
A2TP5	NULL	Null Detector Signal
A2TP6	-8	-8 V DC
A2TP7	+8	+8 V DC
A2TP8	0DEG	0° reference signal
A2TP9	90DEG	90° reference signal
A2TP10	-12	-12 V DC
A2TP11	GND	Ground Line
A2TP12	MOD	Modulator Output Signal
A2TP13	GND	Ground Line
A2TP14	NULLOUT	Normalized Output Signal from the sum- ming amplifier
		J

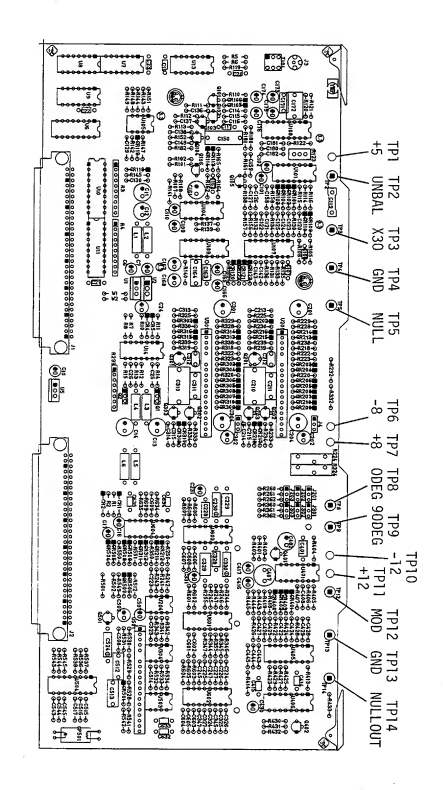


Figure 4-A2-1. A2 Modulator Test Points Locations

NOTES

4-10. A3 RANGE RESISTOR SERVICE SHEET

The A3 board is covered by the exchange assembly program. The part number of the A3 board for a standard HP 4284A is different from the part number of the A3 board for an Option 001 HP 4284A. The part number of the A3 rebuilt exchange board is listed in Table 4-A3-1.

Table 4-A3-1. A3 Range Resistor Replaceable Parts List

Reference Designator	HP Part Number	C	Qty.	Description	Mfr Code	Mfr Part Number
A 3						
A3	04284-66503 04284-69503	2	1	RANGE RESISTOR (STANDARD) RANGE RESISTOR (STANDARD) (RE-BUILT)	28480 28480	04284-66503 04284-69503
	04284-66563 04284-69563	4	1	RANGE RESISTOR (OPT.001) RANGE RESISTOR (OPT.001) (RE-BUILT)	28480 28480	04284-66563 04284-69563
		-				
				*		
						* (
				W.		

These troubleshooting aids provide a list of test points. The A3 board test point locations for the standard 4284As are shown in Figure 4-A3-1, and the A3 board test point locations for Option 001 4284As are shown in Figure 4-A3-2.

Table 4-A3-2. A3 Test Points

Test Point	Signal Name	Description
A3TP1 A3TP2 A3TP3 A3TP4	IV GND LC ERR	I-V Converter Output Ground Line Lc gain amplifier signal Voltage Signal proportional to the current trough the DUT
A3TP5 A3TP6 A3TP7 A3TP8 A3TP9	GND EDUT	Ground Line Voltage Signal Across the DUT +5 V DC -12 V DC +12 V DC

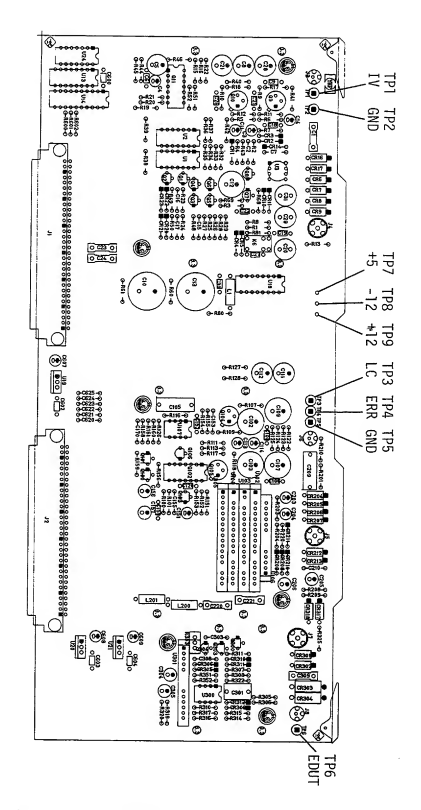


Figure 4-A3-1. A3 Modulator Component Locations (Std)

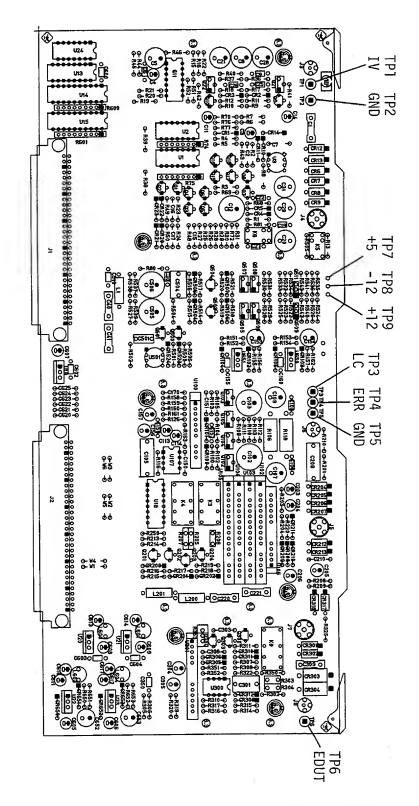


Figure 4-A3-2. A3 Modulator Component Locations (Opt.001)

4-11. A4 HIGH POWER AMPLIFIER/DC BIAS SERVICE SHEET

The A4 board is covered by the exchange assembly program. The part number of an A4 rebuilt exchange board is listed in Table 4-A4-1.

Table 4-A4-1. A4 High Power Amplifier/DC Bias Replaceable Parts List

Reference Designator	HP Part Number	CD	Qty.	Description	Mfr Code	Mfr Part Number
A4						
A4	04284-66564 04284-69564	5	1	DC BIAS/HIGH POWER AMP DC BIAS/HIGH POWER AMP (RE-BULILT)	28480 28480	04284-66564 04284-69564
			The state of the s			

These troubleshooting aids provide a list of test points in Table 4-A4-2. The A4 high power amplifier/DC bias board test point locations are shown in Figure 4-A4-1.

Table 4-A4-2. A4 Test Points List

Test Point	Signal Name	Description
A4TP1 A4TP2 A4TP3 A4TP4 A4TP5 A4TP6 A4TP7 A4TP8 A4TP9	VIN +8 GND VOUT OVLD GND +50 -50	AC Voltage signal from the A5 board +8 V DC Ground Line Output signal to Hcur Terminal Output signal from the high voltage amplifier AC signal overload signal Ground Line +50 V DC -50 V DC
A4TP10 A4TP11 A4TP12 A4TP13 A4TP14 A4TP15 A4TP16 A4TP17	+5V -8V HF DAC VREF VDC GND	+5 V DC -8 V DC Buffer output signal (Hi-PW mode: ON) Output signal from DAC +/- 5 V (the sign depends on the polarity of the DC bias setting) AC output signal from preamplifier DC voltage signal (Full Scale: 5 V) Ground Line

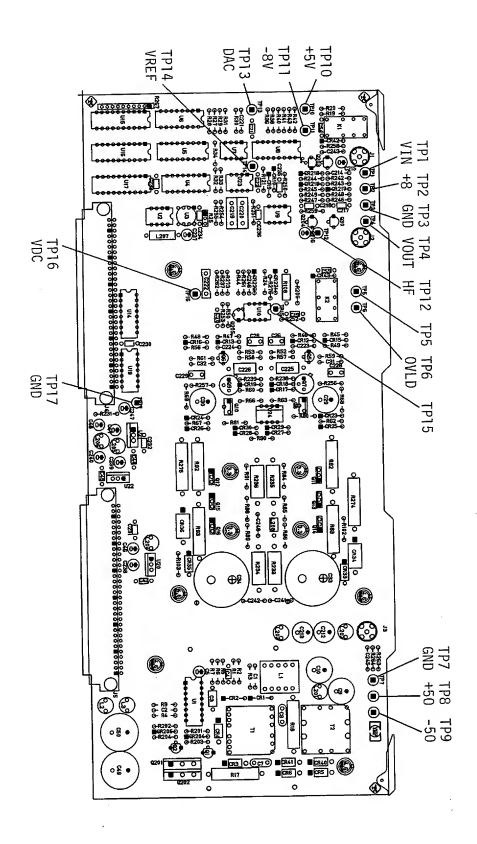


Figure 4-A4-1. A4 High Power Amplifier/DC Bias Test Points Locations

4-12. A5 SIGNAL SOURCE SERVICE SHEET

The A5 signal source board is covered by the exchange assembly program. The part number of an A5 rebuilt exchange board is listed in Table 4-A5-1.

Table 4-A5-1. A5 Replaceable Parts List

Reference Designator	HP Part Number	CD	Qty.	Description	Mfr Code	Mfr Part Number
A 5				-		
A5	04284-66505 04284-69505	4	1	SIGNAL SOURCE SIGNAL SOURCE (RE-BUILT)	28480 28480	04284-66505 04284-69505
,						

These troubleshooting aids provide a list of test points in Table 4-A5-2. The test point locations are shown in Figure 4-A5-1.

Table 4-A5-2. A5 Test Points List

Test Point	Signal Name	Description
A5TP1 A5TP2 A5TP3 A5TP4 A5TP5 A5TP6 A5TP7	DIVIN DIVOUT QUAST 90IN 90OUT 0DEG ATTDAC	Crystal oscillator signal Signal divided the <i>DIVIN</i> signal by N 0° quasi-sine wave signal 90° quasi-sine wave signal 90° reference signal (20 Hz to 5 kHz) 0° reference phase signal Output signal from the DAC
A5TP7 A5TP8 A5TP9 A5TP10 A5TP11 A5TP12 A5TP13 A5TP14	ATT DAC ATT OUT +9 +5A -9 5B GND	Output signal from the DAC Output signal from the attenuator Output signal to Hour Terminal +9 V DC +5 V DC (A) -9 V DC +5 V DC (B) Ground Line

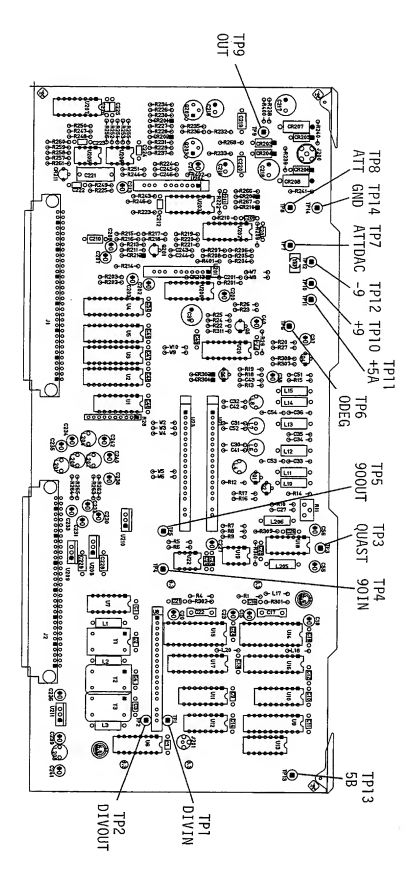


Figure 4-A5-1. A5 Signal Source Test Points Locations

4-13. A6 VECTOR RATIO DETECTOR SERVICE SHEET

The A6 vector ratio detector board is covered by the exchange assembly program. The part number of an A6 rebuilt exchange board is listed in Table 4-A6-1.

Table 4-A6-1. 6 Replaceable Parts List

Reference Designator	HP Part Number	CD	Qty.	Description	Mfr Code	Mfr Part Number
A6	,					
A6	04284-66506 04284-69506	5	1	VECTOR RATIO DETECTOR VECTOR RATIO DETECTOR (RE-BUILT)	28480 28480	04284-66506 04284-69506
	:					

These troubleshooting aids provide a list of jumpers and test points. The jumpers are listed in Table 4-A6-2, and the test points are listed in Table 4-A6-3. The test point locations are shown in Figure 4-A6-1.

Table 4-A6-2. A6 Jumper List

Reference Designator	Description	Use
A6J3	Phase Sensitive Detector Input Selection	Normal Position: Connects either EDUT or ERR signals to the phase sensitive detector. Test Position: Connects GND to the input of the phase sensitive detector.
A6J4	A-D Converter Input Selection	Normal Position: Connects the phase detected signal to the A-D converter. Test Position: Connects the GND to the input of the A-D converter.

Table 4-A6-3. A6 Test Points List

Test Point	Signal Name	Description
A6TP1	VIN	Crystal oscillator signal
A6TP2	GND	Ground Line
A6TP3	IT	Integration time signal
A6TP4	EOC	End of measurement signal
A6TP5	PD	Input signal to the phase detector
A6TP6	AD	Input signal to the A-D converter
A6TP7	GND	Ground Line
A6TP8	INTEG	A-D Converter output signal
A6TP9	-12	-12 V DC
A6TP10	+12	+12 V DC
A6TP11	+5	+5 V DC
A6TP12	MEAS	Measurement Start Signal

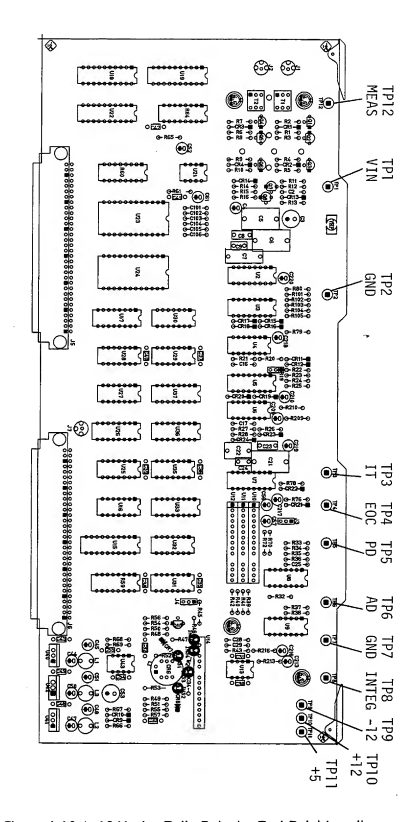


Figure 4-A6-1. A6 Vector Ratio Detector Test Point Locations

4-14. A7 DIGITAL CONTROL SERVICE SHEET

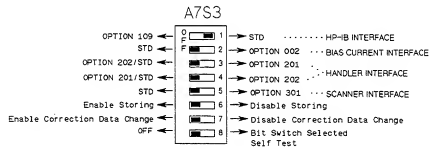
4-14-1. CIRCUIT DESCRIPTION

The A7's (Digital Control board) MPU is A7U3 (16-bit micro processor). A7U6, A7U7, A7U8, A7U18, A7U19 and A7U20 are the programmed ROMs. If a ROM or ROMs fail the check sum test during the power-on self test, the message "ROM CHECK SUM ERROR NO=xx" will be displayed. The ROM numbers and corresponding messages are listed in Table 4-A7-1.

ROM Number	Reference Designator								
0	A7U6								
1	A7U18								
2	A7U7								
3	A7U19								
4	A7U8								
5	A7U20								
	I .								

Table 4-A7-1. ROM Number

The A7 board determines which Options (digital interface) are installed in the HP 4284A by reading the A7S3 bit switch setting. The bit switch settings are as follows.



(Standard Position)

Bit . No.	Description	OFF	ON
1	HP-IB	Not installed	Installed
2	Bias Current I/F	Not installed	Installed
3	Handler I/F	Opt.202 installed or not installed	Opt.201 installed
4	Handler I/F	Opt.201 installed or not installed	Opt.202 installed
5,	Scanner I/F	Not installed	Installed
6 [*]	Storing	Enable storing	Disable storing
7*	Correction data change	Enable changing	Disable changing
8	Self test	Normal position	Self test position (refer to SECTION 3)

^{*:} The description for the bit 6 and 7 is discussed in Appendix G of the HP 4284A Operation Manual.

4-14-2. TROUBLESHOOTING AIDS

Since the A7 board has been set up under the exchange program, when the A7 board is defective, you replace the A7 board. The board isolation procedure is given in SECTION 3.

4-14-3, REPLACEABLE PARTS LIST

The replaceable parts for the A7 board are divided into two groups: a ROMless A7 board and a set of programmed ROMs. This protects against the mismatching of ROM versions between the replaced CPU board and the defective CPU board. Only the ROMless A7 board has been set up under the exchange assembly program. If the A7 board is defective without ROMs installed and the ROMs are not defective, order a ROMless A7 board. (Install the ROMs from the defective A7 board on the replacement A7 board.) If both the A7 board and the ROMs are defective, order a ROMless A7 board and the four ROMs.

The replaceable parts for the A7 board are listed in Table 4-A7-2. The part number for a rebuilt exchange board is listed on the first page of the A7 board's replaceable parts list.

4-14-4. COMPONENT LOCATIONS

The component locations for the A7 Digital Control Board are shown in Figure 4-A7-1.

4-14-5. SCHEMATIC DIAGRAMS

The A7 Digital control Board's schematic diagram is not supplied since of the ROMless A7 board has been set up on the exchange assembly program.

Table 4-A7-2. A7 Digital Control Replaceable Parts Lists

Reference Designator	HP Part Number	C D	Oty.	Description	Mfr Code	Mfr Part Number
A 7						
.7	04284-66657 04284-69657	7	1	DIGITAL CONTROL W/O ROM DIGITAL CONTROL W/O ROM (RE-BUILT)	28480 28480	
				ROM		
				Version 1.10		
	04284-86301	0		ROMs (version 1.10) Set	28480	04284-86301
706 707 708 7018 7019 7020	04284-85301 04284-85303 04284-85305 04284-85302 04284-85304 04284-85306	8 0 2 1 1 3	1 1 1 1 1	ROM OK BITO ROM 20K BITO ROM 40K BITO ROM 0K BIT8 ROM 20K BIT8 ROM 40K BIT8	28480 28480 28480 28480 28480 28480	04284-85301 04284-85303 04284-85305 04284-85302 04284-85304 04284-85306
						E.
,						
0						

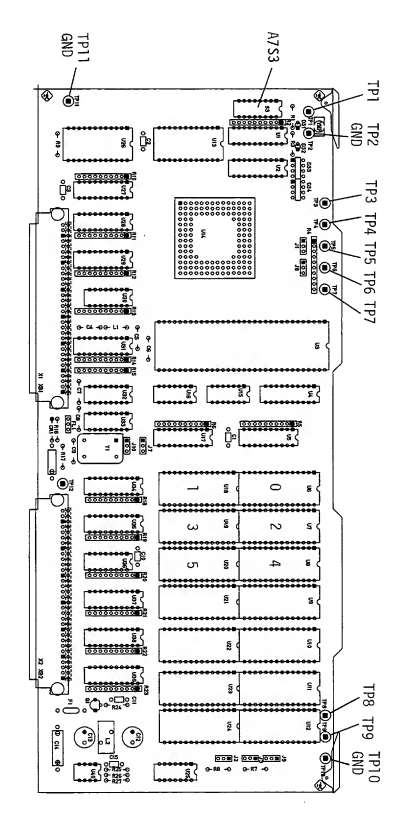


Figure 4-A7-1. A7 Digital Control Component Locations

4-15. A9, A13, A90, AND A91 BOARDS SERVICE SHEET

4-15-1. CIRCUIT DESCRIPTION

The A9 keyboard consists of Key switches, LED indicators, a buzzer, and the LCD contrast potentiometer. The A13 DC-AC Converter Board converts ±12 V DC into 600 V AC to supply the 600 V AC to the A91 LCD Module board to backlight the LCD. The A90 Keyboard/Display Control Module board interfaces the A7 CPU board to both the A9 Keyboard and the A91 LCD module board. The A91 LCD module is the HP 4284A's display screen.

4-15-2. TROUBLESHOOTING AIDS

Fuse A9F1 for the A90 board and is located on the A9 Keyboard. If the HP 4284A display screen isn't active, check fuse A9F1 first.

The A90 and A91 board assemblies aren't repaired at the component level because the components on each board are surface mounted, and they are difficult to be replace. Thus, A90 or A91 are faulty, repair them at the assembly level only.

4-15-3. REPLACEABLE PARTS LISTS

The replaceable parts for the A9 Keyboard are listed in Table 4-A9/A13/A90/A91-1. The replaceable parts for the A13 DC-AC Converter are listed in Table 4-A9/A13/A90/A91-2. The replaceable parts for the A90 Keyboard/Display Control and the A91 LCD module are listed in Table 4-A9/A13/A90/A91-3. The A90 and A91 boards are repaired at the assembly level only, because the components on each board are surface mounted, and are difficult to replace. So, only the complete assembly part numbers are listed in Table 4-A9/A13/A90/A91-3.

4-15-4. COMPONENT LOCATIONS

The component locations for the A9 Keyboard and the A13 DC-AC Converter board are shown in Figure 4-A9/A13/A90/A91-1. Component locations for the A90 and A91 boards are not shown because these boards are repaired at the assembly level only.

4-15-5. SCHEMATIC DIAGRAMS

The A9 Keyboard, A13 DC-AC Converter, A90 Keyboard/Display Control Unit, and A91 LCD Module schematic diagrams are shown in Figure 4-A9/A13/A90/A91-2.

Table 4-A9/A13/A90/A91-1. A9 Keyboard Replaceable Parts List

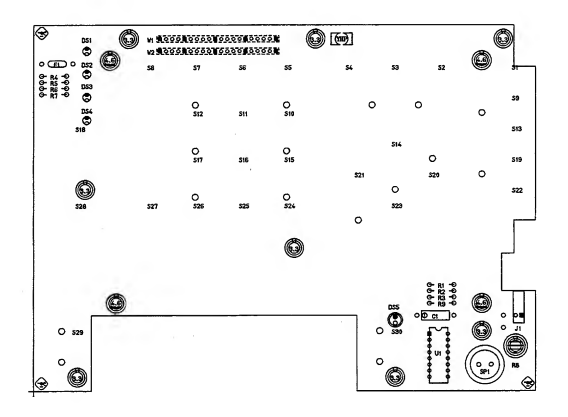
 	CD	Qty.	Description	Code	Mír Part Number
04279-66559	1	1	KEY BOARD	28480	04279-66559
0180-0197	8	1	CAPACITOR-FXD 2.2UF+-10% 20VDC TA	56289	150D225X9020A2
1990-0487	7	4	LED-LAMP LUM-INT=2MCD BVR=5V	28480	HLMP-1401
					HLMP-1401
				1	HLMP-1401
1990-0487	7		LED-LAMP LUM-INT=2MCD BVR=5V		HLMP-1401
1990-1226	4	1	LED-LAMP LUM-INT=2.2MCD IF=20MA-MAX	28480	1990-1226
2110-0741	3	1	FUSE 1A 125V NTD UL	28480	2110-0741
1251-4959	0	1	CONNECTOR 2-PIN M METRIC POST TYPE	28480	1251-4959
0698-3155	11	2	RESISTOR 4.64K 1% .125W F TC=0+-100	24546	CT4-1/8-TO-4641-F
					CT4-1/8-T0-1003-F
		'			
		,			CT4-1/8-T0-4640-F
		4	RESISTOR 404 16 .125W F 1C=U+*100		
0698-0082			RESISTOR 464 1% .125W F 1C=U+-100	24546	CT4-1/8-T0-4640-F
0698-0082	7		RESISTOR 464 1% .125W F TC=0+-100	24546	CT4-1/8-T0-4640-F
I .				24546	CT4-1/8-T0-4640-F
	3	1			2100-4174
0698-3440	7	i	RESISTOR 196 1% .125W F TC=0+-100	24546	CT4-1/8-TO-196R-F
9164-0295	2	1	ALARM-AUDIBLE	28480	9164-0295
1820-1423	4	1	IC MV TTL LS MONOSTBL RETRIG DUAL	01295	SN74LS123N
8120-4904	5	1	FLEX JUMPER WIRE	28480	8120-4904 8120-4910
	0180-0197 1990-0487 1990-0487 1990-0487 1990-0487 1990-1226 2110-0741 1251-4959 0698-3155 0757-0465 0698-3155 0698-0082 0698-0082 0698-0082 2100-4174 0698-3440 9164-0295 1820-1423	0180-0197 8 1990-0487 7 1990-0487 7 1990-0487 7 1990-0487 7 1990-1226 4 2110-0741 3 1251-4959 0 0698-3155 0 0698-3155 1 0698-0082 7 0698-0082 7 0698-0082 7 0698-0082 7 0698-0082 7 10698-0	0180-0197	O180-0197	0180-0197 8 1 CAPACITOR-FXD 2.2UF+-10% 20VDC TA 56289 1990-0487 7 4 LED-LAMP LUM-INT=2MCD BVR=5V 28480 1990-0487 7 LED-LAMP LUM-INT=2MCD BVR=5V 28480 1990-0487 7 LED-LAMP LUM-INT=2MCD BVR=5V 28480 1990-1226 4 1 LED-LAMP LUM-INT=2.2MCD IF=20MA-MAX 28480 2110-0741 3 1 FUSE 1A 125V NTD UL 28480 1251-4959 0 1 CONNECTOR 2-PIN M METRIC POST TYPE 28480 0698-3155 1 2 RESISTOR 4.64K 1% .125W F TC=0+-100 24546 0698-3155 1 RESISTOR 4.64K 1% .125W F TC=0+-100 24546 0698-0082 7 4 RESISTOR 4.64K 1% .125W F TC=0+-100 24546 0698-0082 7 RESISTOR 464 1% .125W F TC=0+-100 24546 0698-0082 7 RESISTOR 464 1% .125W F TC=0+-100 24546 200-4174 3 1 RESISTOR VAR CONTROL CF 20K 10% LIN 28480 9164-0295 2 1 ALARM-AUDIBLE

Table 4-A9/A13/A90/A91-2. A13 DC-AC Converter Replaceable Parts List

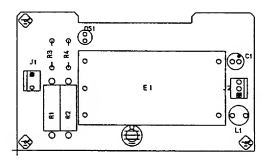
Reference Designator	HP Part Number	CD	Qty.	Description	Mír Code	Mfr Part Number
A 13						
.13	04278-66513	6	1	DC-AC CONVERTER	28480	04278-66543
1301	0180-3602	6	1	CAPACITOR-FXD 22UF+-20% 50VDC AL	28480	0180-3602
13081	2140-0127	2	1	LAMP-NEON 90V	28480	2140-0127
13E1	04278-61101	8	1	CONVERTER DCIAC	28480	04278-61101
13J1 13J2	1251-4938 1251-4938	5 5	2	CONNECTOR 3-PIN M METRIC POST TYPE CONNECTOR 3-PIN M METRIC POST TYPE	28480 28480	1251-4938 1251-4938
13L1	9140-1278	3	1	INDUCTOR 68UH 10% 7.50-MM Q=60	28480	9140-1278
13R1 13R2 13R3 13R4	0689-1055 0689-1055 0698-3454 0698-3455	7 7 3 4	2 1 1	RESISTOR 1M 5% 1W CC T0=0+1000 RESISTOR 1M 5% 1W CC T0=0+1000 RESISTOR 215K 1% .125W F TC=0+-100 RESISTOR 261K 1% .125W F TC=0+-100	01121 01121 24546 24546	GB1055 GB1055 CT4-1/8-T0-2153-F CT4-1/8-T0-2613-F
į						

Table 4-A9/A13/A90/A91-3. A90 and A91 Boards Replaceable Parts List

Reference Designator	HP Part Number	CD	Qty.	Description	Mfr Code	Mír Part Number
A90						
A90	04278-66590	9	1	KEYBOARD/DISPLAY CONTROL	28480	04278-66590
A91				•		
A91	04278-61102	9	1	LCD MODULE	28480	04278-61102
				*		
			٠			



A9 Component Locations



A13 Component Locations

Figure 4-A9/A13/A90/A91-1. A9 Keyboard/A13 DC-AC Converter Component Locations

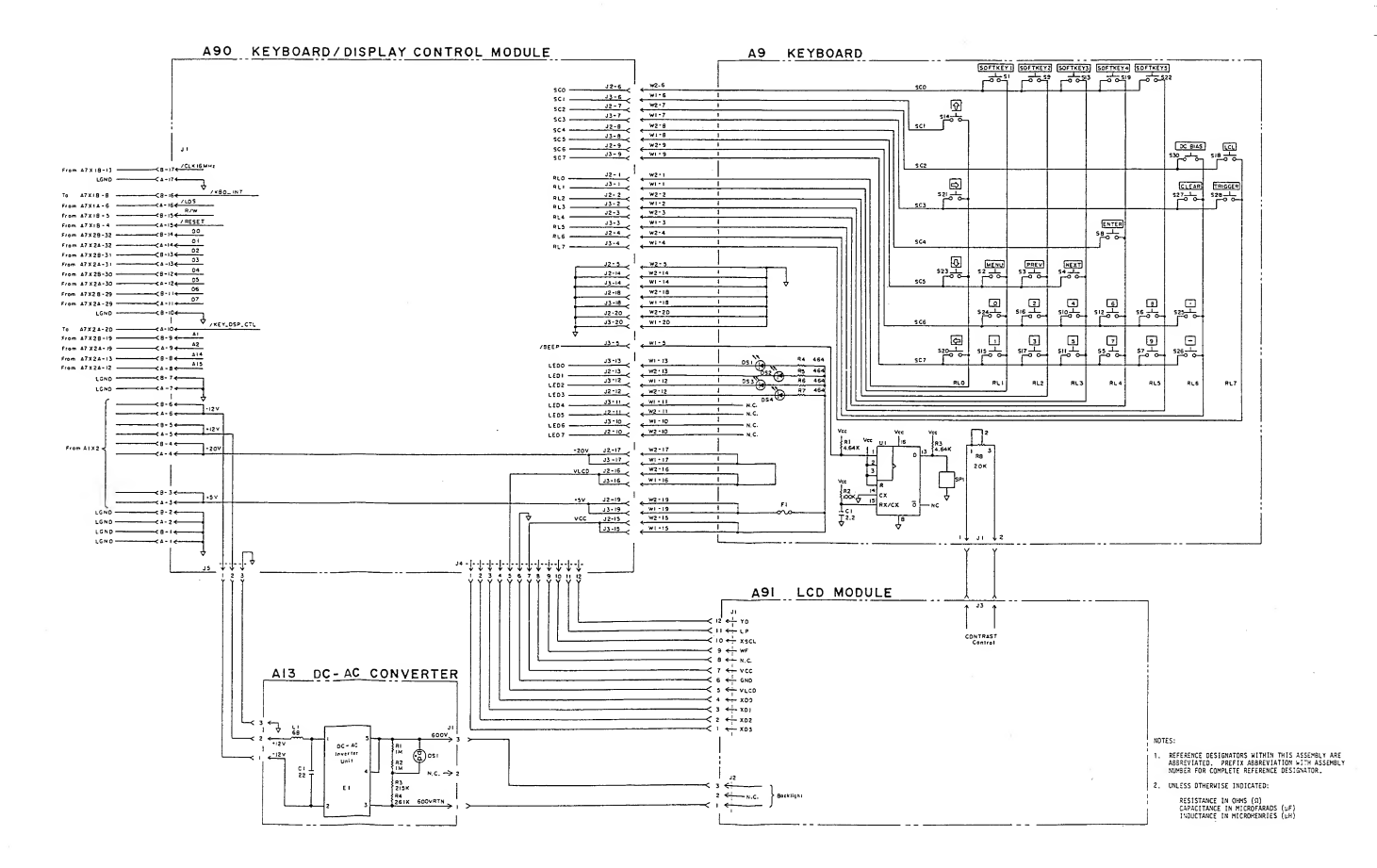


Figure 4-A9/A13/A90/A91-2, A9, A13, A90, and A91 Schematic Diagram

4-16. A10 MEMORY CARD INTERFACE SERVICE SHEET

4-16-1. CIRCUIT DESCRIPTION

The A10 Memory card I/F board contains only connectors for the A7 CPU board and the Memory Card.

4-16-2. TROUBLESHOOTING AIDS

No troubleshooting data is given for the A10 Memory Card I/F board. The pin assignment list gives the information needed for troubleshooting.

4-16-3. REPLACEABLE PARTS LISTS

The replaceable parts for the A10 Memory Card I/F board are listed in Table 4-A10-1.

4-16-4. COMPONENT LOCATIONS

The component locations for the A10 Memory Card Board are shown in Figure 4-A10-1.

4-16-5. SCHEMATIC DIAGRAMS

A schematic diagram for the A10 Memory Card I/F board is not supplied, the pin assignments give the information needed for troubleshooting.

Table 4-A10-1. A10 Memory Card Replaceable Parts Lists

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A10						-
Cí	04278-66510 0160-6561	1	i	MEM CARD SOCKET	28480	04278-66510
	1251-3025	0	1 1	CAPACITOR-FXD .1UF +-20% 50VDC CER CONN-POST TYPE .100-PIN-SPCG 34-CONT	16299 28480	CAC02Z5U104M050A 1251-3025
X1 X2	1252-1951	9	í	CONN 38PIN	29480	1252-1951
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						•
			*	•		
		Ш				

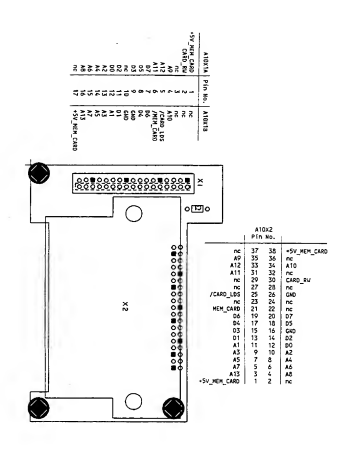


Figure 4-A10-1. A10 Memory Card I/F Component Locations

4-17. A11 MOTHERBOARD SERVICE SHEET

4-17-1. CIRCUIT DESCRIPTION

The A11 Motherboard is the common bus for all other boards.

4-17-2. TROUBLESHOOTING AIDS

No troubleshooting data is given for the A11 Motherboard. The pin assignments on the A11 circuit side gives the information needed for troubleshooting, see Figure 4-A11-1.

4-17-3. REPLACEABLE PARTS LISTS

The replaceable parts for the A11 Motherboard are listed in Table 4-A11-1.

4-17-4. COMPONENT LOCATIONS

The component locations on the A11 motherboard are shown in Figure 4-A11-2.

4-17-5. SCHEMATIC DIAGRAMS

A schematic diagram for the A11 Motherboard is not supplied, the pin assignments give the information needed for troubleshooting.

Table 4-A11-1. A11 Motherboard Replaceable Parts List

Reference Designator	HP Part Number	CD	Qty.	Description	Mfr Code	Mfr Part Number
A11						
A11	04284-66511	2	1	A11 MOTHERBOARD	28480	04284-66511
J1 J2 J3 J4 J5	1251-4938 1251-5066 1251-7406 1252-1404 1252-1404	5 2 8 6 6	1 1 1 2	CONNECTOR 3-PIN M METRIC POST TYPE CONN-POST TYPE 2.5-PIN-SPCG 2-CONT CONNECTOR 10-PIN M METRIC POST TYPE CONN-POST TYPE 2.54-PIN-SPCG 34-CONT CONN-POST TYPE 2.54-PIN-SPCG 34-CONT	28480 28480 28480 28480 28480	1251-4938 1251-5066 1251-7406 7834-0000T 7834-0000T
X1 X2 X4 X5	1252-1745 1252-1745 1252-1745 1252-1745	8888	18	CONN-POST TYPE 64-CONT CONN-POST TYPE 64-CONT CONN-POST TYPE 64-CONT CONN-POST TYPE 64-CONT	28480 28480 28480 28480	1252-1745 1252-1745 1252-1745 1252-1745
X6 X7 X8 X9 X10	1252-1745 1252-1745 1252-1745 1252-1745 1252-1745	88888		CONN-POST TYPE 64-CONT	28480 28480 28480 28480 28480	1252-1745 1252-1745 1252-1745 1252-1745 1252-1745
X11 X13 X14 X15	1252-1745 1252-1745 1252-1745 1252-1745	8 8 8 8		CONN-POST TYPE 64-CONT CONN-POST TYPE 64-CONT CONN-POST TYPE 64-CONT CONN-POST TYPE 64-CONT	28480 28480 28480 28480	1252-1745 1252-1745 1252-1745 1252-1745
X16 X17 X18	1252-1745 1252-1745 1252-1745	8 8 8		CONN-POST TYPE 64-CONT CONN-POST TYPE 64-CONT CONN-POST TYPE 64-CONT	28480 28480 28480	1252-1745 1252-1745 1252-1745
X19 X20	1251-4938 1251-5066	5	1	CONNECTOR 3-PIN CONN-POST TYPE 2-CONT	28480 28480	1251-4938 1251-5066
X21	1252-1404	6	1	CONN-POST 34-CONT	28480	7834-0000T
	04278-61624 04278-61629	0 5	1 1	FL CBL ASSY 34P FL CBL ASSY 34P	28480 28480	04278-61624 04278-61629
•						

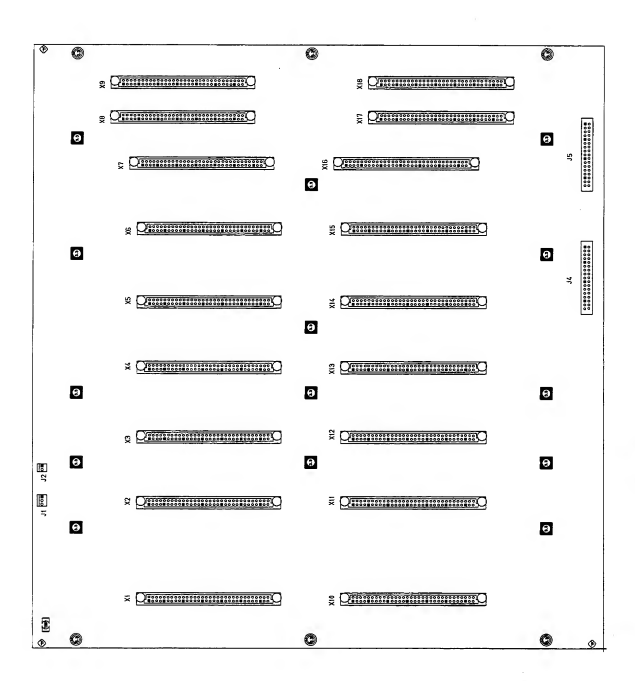


Figure 4-A11-1. A11 Motherboard Component Locations

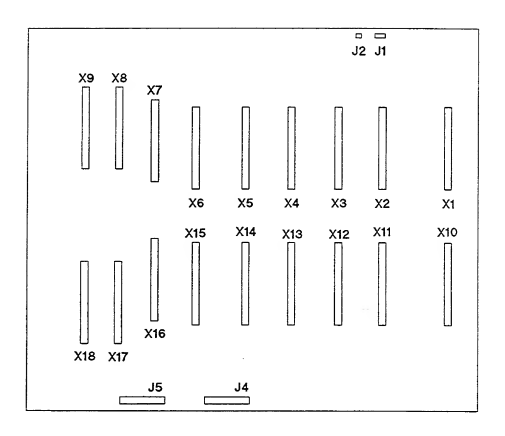
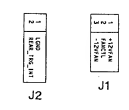
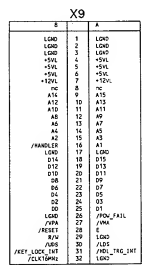
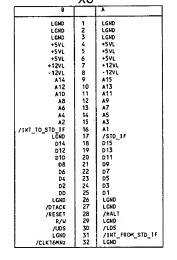


Figure 4-A11-1. Pin Assginment on the A11 Circuit Side

PIN ASSIGNMENTS ON THE A11 CIRCUIT SIDE







	X7	
В		A
LGND	1	LGND
LGND	2	LGND
LGND	3 4 5	LGND
+5VL	4	+5VL
+5VL	5	+5VL
+5VL	6 7	+5VL
L GND		LGND
LGND	8	LGND
+SV_MEM_CARD	9	+SV_MEM_CARD
A19	10	AZD
A17	11	A18
A15	12	A16
A13	13	A14
A11	14	A12
A9	15	A10
A7	16	A8
AS	17	A6
A3	18	A4
A1	19	A2
/HANDLER	20	/KEY_DSP_CTL
/SCANNER	21	/OPT_BD
/MEM_CARD	22	/INT_TO_STD_1F
/CS7	23	/C\$6
/EXT_RESERVE	24	/STD_IF
D14	25	D15
D12	26	D13
D10	27	D11
28	28	D9
D6	29	D7
D4	3D	D5
D2	31	D3
DD	32	D1

		Х6			
	В		Α		
	AGND	1	AGND		A
	AGND	2	AGND		A
	AGND	3	AGND	l i	Ä
	+8V	4	+8v		
	+12V	5	+120		
ļ	-12v	5 6 7	-12V	<u> </u>	-
	+15V		+150		
	-15V	8	-150	1	
	AGND	9	AGND		À
	AGND	10	AGND	í l	A
	AGND	11	AGND	1	A
	AGND	12	AGND		A
	AD-CLK	13	AD-CLK	1	AD-
1	AGND	14	AGND	1	A
	8F	15	8F	i l	
ĺ	AGND	16	AGND	}	A
i	F	17	F	•	
- 1	AGND	18	AGND	1	
i	nc	19	nc		
- !	AGND	20	AGND		A
į	AGND	21	AGND	i .	
- 1	AGND	22	AGND		A.
į	AGND	23	AGND		
i	AGND	24	AGND		A
- 3	ANL1	25	ANL 1	i	A
	AGND	26	AGND	Į.	A
	ANL2	27	ANL2		A
-	AGND	28	AGND		A
i	nc	29	nc	l	L
- 1	AGND	30	AGND	l	A
- 1	nç	31 32	nc AGND]	Lo
-	AGND	26	AUND	J	A

	X5		X4				
В		A		В		Α	
AGND	1	AGND		AGND	1	AGND	
AGND	2	AGND		AGND	2	AGNO	
AGND	3	AGND	1	AGND	3	AGND	
+8V	4	+8٧		+8v	4	+8٧	
+12V	5	+12V	1 [+12V	5 6 7	+127	
-12V	6	- 12v	1	- 12V	6	-127	
+15V	7	+157	1	+15V	7	+15V	
- 15V	8 .	- 15V	l 1	- 15V	8	-15V	
AGND	9	AGND	1 1	AGND	9	AGND	
AGND	10	AGND	1 !	AGND	10	AGND	
AGND	11	AGND		AGND	11	AGND	
AGND	12	AGND	· I	AGND	12	AGN0	
AD-CLK	13	AD-CLK	1	+50V	13	+50٧	
AGND	14	AGND	1 1	AGND	14	AGND	
8F	15	8F	l I	-50v	15	-5DV	
AGND	16	A GND	i I	AGND	16	AGND	
F	17	F	l I	nc	17	nc	
AGND	18	AGND	ł I	AGND	18	AGND	
nc	19	nc `	!!!	nc	19	nc	
AGND	2D	AGND	!!!	AGND	20	AGND	
nc	21	nc	1 1	nc	21	n¢	
AGND	22	AGND	1 1	AGND	22	AGND	
nc	23	nc	1	n¢	23	n¢	
AGND	24	AGND	i I	AGND	24	AGND	
ANL 1	25	ANL1	i I	ANL1	25	ANL1	
AGND	26	AGND	l I	AGND	26	AGND	
ANLZ	27	ANL2	! I	ANLZ	27	ANL2	
AGND	28	AGND	! I	AGND	28	AGND	
Loc0	29	LocD	1 1	LocD	29	Loc0	
AGND	3D	AGND		AGND	30	AGND	
Loc9D	31	Loc90		Loc90	31	Loc9	
AGND	32	AGND	1 1	AGND	32	AGND	
			_				

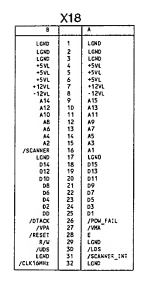
В		A
AGND	1	AGND
AGND	2	AGND
AGND	3	AGND
+8V	3 4 5 6 7	+BV
+12V	5	+12V
- 12V	6	-12v
+15V		+15V
- 15V	8	-15V
AGND	9	AGND
AGND	10	AGND
AGND	11	AGND
AGND	12	AGND
+SDV	13	+SDV
AGND	14	AGND
-SDV	15	-5DV
AGND	16	AGND
nc	17	nc
A GND	18	AGND
DC F.B.	19	DC F.B.
AGND .	20	AGND
NULL_OUT	21	NULL_OU
AGND	22	AGND
nc	23	nc
AGND	24	AGND
ANL1	25	ANL1
AGND	26	AGND
ANLZ	27	ANL2
AGND	28	AGND
Loc0	29	Loc0
AGND	30	AGND
Loc 90 AGND	31 32	Loc9D AGND

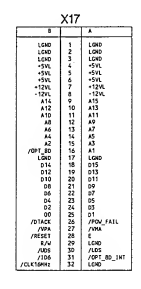
В		A
AGND	1	AGND
AGND	ż	AGND
AGND	3	AGND
+8v	4	+8v
+12V	3 4 5 6 7	+12V
- 12V	6	-12V
+15V	7	+15V
- 15V	8	- 15 V
AGND	9	AGND
AGND	1D	AGND
AGND	11	AGND
AGND	12	AGND
n¢	13	n¢
AGND	14	AGND
nc	15	nc
AGND	16	AGND
nc	17	nc
AGND	18	AGND
DC F.B.	19	DC F.B.
AGND	20	AGND
NULL_OUT	21	NULL_DU
AGND	22	AGND
nc	23	nc
AGND	24	AGND
ANL1	25	ANL1
AGND	26	AGND
ANL2	27	ANL2
AGND	28	AGND
Loc0	29	Loc0
AGNO	30	AGND
Loc 90 AGND	31 32	Loc90

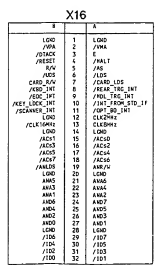
В		A
L GND	1	; LGND
L GND	2	L GND
L GND	3 4	LGND
+5VL	1 4	+5VL
+5VL	5	+SVL
+5VL	6	+5VL
+12VL	7	+12VL
-12VL	8	- 12VL
A GND	9	AGND
AGRD	10	AGND
AGND	11	AGND
+8v	12	+8V
+12V	13	+12V
- 12v	14	-12V
+15V	15	+15V
- 15v	16	-15V
nc	17	nc
+48v	18	+48V
nc	19	· nc
-48V	20	48V
nc	j 21	nc
-2DV	22	- 2DV
nc	23	nc
- 12VFAN	24	-12VFAN
+12VFAN	25	+12VFAN
FANCTL	26	FANCTL
nc	27	nc
/POWFAIL	28	/POWFAII
nc	29	nc
ne	3D	nc
nc	31	nc
nc	32	nc

X10

nc 1 2 nc 3 3 nc 4 nc 5 nc 6 nc 7 nc 8 nc 10 nc 11 nc 11 nc 12 nc 13 nc 14 nc 16 nc 17 nc 18 nc 16 nc 17 nc 18 nc







8		A
nc	1	nc
nc	3 4	nc
nc	3	nc
n¢	4	nc
nc	5	nc
AGND	6	AGND
AGND	7	AGND
/EOC_INT	8	/POWFAIL
AGND	9	AGND
AGND AGND	10	A GND A GND
/ACs1	12	/ACsD
/ACs3	13	/ACSZ
/ACs5	14	/ACs4
/ACs7	15	/ACS6
/ANLDS	16	ANR/W
ANAS	17	ANA4
ANA 1	18	ANA2
AND6	19	AND7
AND4	20	AND5
AND2	21	AND3
ANDD	22	AND1
/1D6	23	/107
/1D4	24	/1D5
/ID2	25	/103
/IDD	26	/ID1
nc	27	nc
/RESET	28	nc
nc	29	nc AGND
AGND AGND	30 31	AGND
AGND	32	AGND
AGND	1 34	AGND

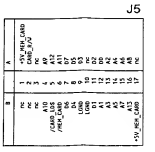
	8		A]	8		A
	nc	1	nc	1	nc	1	nc
	nc	2	nc	i	nc	3 4	nc
	nc	3	n¢	l	nc	3	nc
	nc	4	n¢	ı	n¢		nc
	nc	5	nc	1	nc	5	nc
	AGND	6	AGND	ĺ	AGND	6	AGND
	AGND	7	AGND	ļ	AGND	7	AGND
	/EOC_INT	8	/POWFAIL		/EDC_INT	8	/POVI
	AGND	9	AGND		AGN0	9	AGND
	AGND	1D	AGND		AGND	1D	AGND
	AGND	11	A GND		AGND	11	AGND
	/ACs1	12	/ACs0		/ACs1	12	/ACs(
	/ACs3	13	/ACs2		/ACs3	13	/ACs2
	/ACs5	14	/ACS4		/ACs5	14	/ACs4
	/ACs7	15	/ACs6		/ACs7	15	/ACS
	/ANLDS	16	ANR/W		/ANLDS	16	ANR/
	ANA3	17	ANA4		A NA3	17	ANA4
	ANA 1	18	ANA2		ANA1	18	ANAZ
1	AND6	19	AND7		AND6	19	AND7
	AND4	20	AND5		AND4	20	AND5
Ì	AND2	21	AND3		AND2	21	AND3
1	ANDO	22	AND1		ANDD	22	AND 1
- 1	/1D6	23	/107		/106	23	/107
	/104	24	/105		/104	24	/105
ı	/102	25	/ID3		/1D2	25	/tD3
- 1	/1D0	26	/101		/ID0	26	/101
-1	nc	27	nc		nc	27	nc
- 1	/RESET	28	nc		/RESET	28	nc
- 1	nc	29	nc		nc	29	nc
١	AGND	30	AGND		AGND	3D	AGND
-[AGND	31	AGND	- 1	AGND	31	AGND
ı	AGND	32	A GND		AGND	_32	AGND
L	, and		7000	L	AUND		AGND

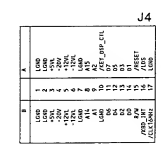
X13

X14

X12						
	В		A]		
	nc	1	nc			
	nc	2	nc			
	nc	3	nc	1		
	nc	4	nc	1		
	nc	3 4 5 6 7	nc			
	AGND	6	AGND	l		
	A GND	7	AGND	l		
	/EOC_INT	8	/POWFAIL	ŀ		
	AGND	9	AGND			
	AGND	10	AGND	i		
	A GND	-11	AGND			
	/ACs1	12	/ACs0	ŀ		
	/ACs3	13	/ACs2			
	/AC\$5	14	/ACs4	l		
	/ACs7	15	/ACs6			
	/ANLDS	16	ANR/W			
	ANA3	17	ANA4	i		
	ANA1	18	ANAZ	l		
	AND6	19	AND7			
	AND4	2D	AND5	i		
	AND2	21	AND3	İ		
	ANDD	22	AND1			
	/ID6	23	/1D7			
	/1D4	24	/ID5			
	/1D2	25	/1D3			
	/10D	26	/ID1			
	nc	27	nc			
	/RESET	28	nc			
i	nc	29	nc			
	AGND	3D	AGND			
	AGND	31	AGND			
	AGND	32	AGND			

R		T A
	ļ	1.
nc	1	ne
nc	2	nc
nc	3	nc
n¢	4	nc
nc	5	nc
AGND	6	AGND
AGN0	7	AGND
'EOC_INT	8	/POUFAIL
AGND	9	AGND
AGND	10	AGND
AGKD	11	AGND
/ACs1	12	/ACsD
/ACs3	13	/ACs2
/ACs5	14	/ACs4
/ACS7	15	/ACs6
/ANLDS	16	ANR/W
ANA3	17	ANA4
ANA1	18	ANA2
AND6	19	AND7
AND4	20	AND5
SCHA	21	AND3
ANDD	22	AND1
/106	23	/1D7
/104	24	/1D5
/102	25	/103
/1D0	26	/101
/RESET	27 28	nc nc
	28	nc
nc AGNO	3D	nc AGND
AGNO	30	
AGND	31	A GND AGND





4-18. A20 HP-IB INTERFACE SERVICE SHEET

4-18-1. CIRCUIT DESCRIPTION

The A20 HP-IB Interface board handles all HP-IB interface functions. The HP-IB Interface board controls the handshaking between the Microprocessor and external HP-IB controlled equipment.

4-18-2. TROUBLESHOOTING AIDS

The test points are listed in Table 4-A20-1.

Table 4-A20-1. A20 Test Points

Test Point	Signal Name	Description		
A20TP1	GND	Ground reference for the +5 V digital supply		
A20TP2	+5V	+5 V digital supply		
A20TP3	LDS	Lower Data Strobe Signal		
A20TP4	4MH:	4 MHz is counted down from the A7 /CLK16MHz		

4-18-3. REPLACEABLE PARTS LISTS

The replaceable parts for the A20 HP-IB Interface board are listed in Table 4-A20-2.

4-18-4. COMPONENT LOCATIONS

The A20 HP-IB Interface board component locations are shown in Figure 4-A20-1.

4-18-5. SCHEMATIC DIAGRAMS

The A20 HP-IB Interface board schematic diagram is shown in Figure 4-A20-2.

Table 4-A20-2. A20 HP-IB Interface Replaceable Parts List

Reference Designator	HP Part Number	C	Qty.	Description	Mfr Code	Mfr Part Number
A20						
A20	04284-66520	3	1	HP-IB IF	28480	04284-66520
C1 C2 C3 C4 C5	0180-3590 0160-6561 0160-6561 0160-6561 0160-6561	1 0 0 0	1 7	CAPACITOR-FXD 470UF 10V AL CAPACITOR-FXD 0.1UF +-20% 50VDC CER CAPACITOR-FXD 0.1UF +-20% 50VDC CER CAPACITOR-FXD 0.1UF +-20% 50VDC CER CAPACITOR-FXD 0.1UF +-20% 50VDC CER	28480 16299 16299 16299 16299	0180-3590 CACO2Z5U104M050A CACO2Z5U104M050A CACO2Z5U104M050A CACO2Z5U104M050A
C6 C7 C8	0160-6561 0160-6561 0160-6561	0		CAPACITOR-FXD 0.1UF +-20% 50VDC CER CAPACITOR-FXD 0.1UF +-20% 50VDC CER CAPACITOR-FXD 0.1UF +-20% 50VDC CER	16299 16299 16299	CACO2Z5U104M050A CACO2Z5U104M050A CACO2Z5U104M050A
DS1	1990-0665	3	1	LED-VSBL (RED)	28480	1990-9665
F1	2110-0742	4	1	FUSE 1.5A 125V	28480	2110-0741
J1	1251-5650	0	1	CONN-POST TYPE	28480	1251-5650
R1 R2	0698-3155 0757-0416	1 7	1 1	RESISTOR 4.64K 1% .125W F TC=0+-100 RESISTOR 511 1% .125W F TC=0+-100	24546 24546	CT4-1/8/T0-4641-F CT4-1/8/T0-511R-F
U1 U2 U3 U4 U5	1820-2485 1820-2483 1820-2548 1820-1433 1820-2777	0 8 6 6 3	1 1 1 1	IC SN75160AN IC SN75161AN TMS9914ANL IC SN74LS164 N IC SN74ALS161 N	28480 28480 28480 28480 28480	1820 - 2485 1820 - 2483 1820 - 2548 1820 - 1433 1820 - 2777
U6 U7 U8 U9 U10	1820-2657 1820-2634 1820-3376 1820-3707 1820-3121	8 1 0 1 3	1 1 1 1	IC SN74ALS32N IC SN74ALS04N IC SN74ALS05AN IC-74ALS541 IC SN74ALS245	28480 28480 28480 28480 28480	1820-2657 1820-2634 1820-3376 1820-3707 1820-3121
W 1	8159-0005	0	1	RESISTOR-ZERO OHMS 22 AWG LEAD DIA	28480	8159-0005
Х1	1252-1598	9	1	CONN-POST TYPE 2.54-PIN-SPCG 96-CONT	09922	P196B30P00F50N9
	4040-0748 4040-0750	3: 7	1	EXTR-PC BD BLK EXTR-PC BD RED	28480 28480	4040-0748 4040-0750
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NOTES

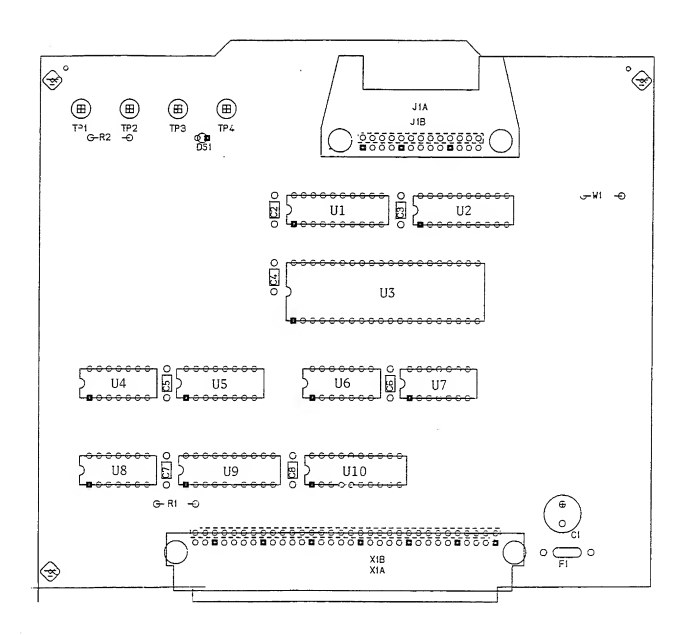


Figure 4-A20-1. A20 HP-IB Interface Component Locations

A20 HP-IB INTERFACE

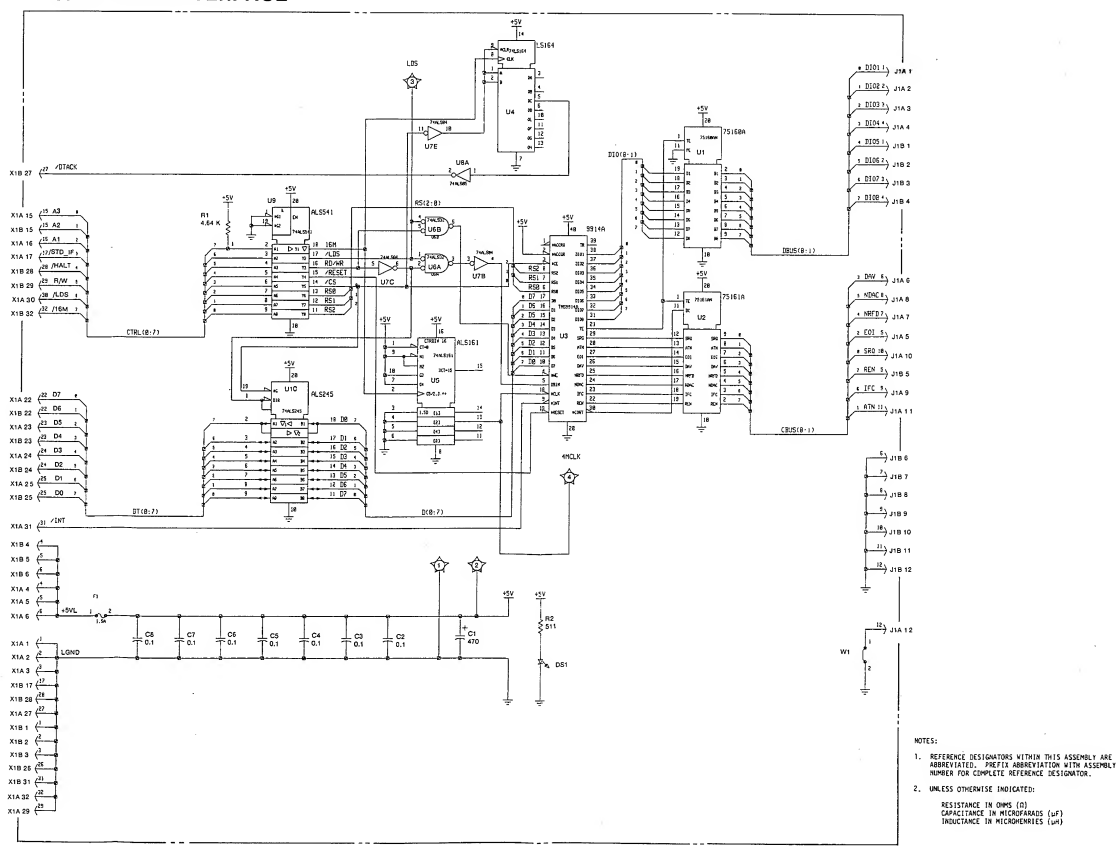


Figure 4-A20-2. A20 HP-IB Interface Schematic Diagram

4-19. A30 HANDLER INTERFACE (OPT.201) SERVICE SHEET

4-19-1. CIRCUIT DESCRIPTION

The A30 handler interface board consists of photo couplers, and the peripheral interface adapters.

[Photo Couplers]

Photo couplers A30U1 through A30U7 opto-isolate the input and output signals. Jumpers (A30W1 through A30W11) are set according to the pull up voltages used. For more detail information about the input/output signals and jumpers, refer to the handler interface operation note in the HP 4284A operation manual.

[Peripheral Interface Adapters]

A30U13 and A30U14 are peripheral interface adapters (PIAs) which interface between the A7 CPU board and the A30 board.

4-19-2. TROUBLESHOOTING AIDS

The test points are listed in Table 4-A30-1.

Table 4-A30-1. Test Point List

Test Point	Signal Name	Description
A30TP1 A30TP2 A30TP3 A30TP4	GND +5V BE	Ground line + 5 V DC 792 kHz Clock signal EXT.TRIG signal

4-19-3. REPLACEABLE PARTS LISTS

The replaceable parts of the A30 handler interface board are listed in Table 4-A30-2.

4-19-4. COMPONENT LOCATIONS

The component locations of the A30 handler interface board and the board connector pin assignments are shown in Figure 4-A30-1.

4-19-5. SCHEMATIC DIAGRAMS

The schematic diagram of the A30 handler interface board is shown in Figure 4-A30-2.

Table 3-1. A30 Handler Interface Replaceable Parts List

Reference Designator	HP Part Number	CD	Qty.	Description	Mfr Code	Mfr Part Number
A30	04278-66530	7	1	HANDLER IF (OPTION 201)	28480	04278-66530
C1 C2 C3 C4 C5	0180-3602 0180-3363 0160-4832 0160-6561 0160-6561	6 6 4 0 0	1 2 1 4	CAPACITOR-FXD 22UF +-20% 50VDC AL CAPACITOR-FXD 22UF +-20% 25VDC CER CAPACITOR-FXD .01UF +-10% 100VDC CER CAPACITOR-FXD 0.1UF +-20% 50VDC CER CAPACITOR-FXD 0.1UF +-20% 50VDC CER	28480 28480 28480 16299 16299	0180-3602 0180-3363 0160-4832 CAC0225U104M050A CAC0225U104M050A
C6 C7 C8 C9 C10	0160-6561 0160-6561 0180-3363 0180-3217 0160-4822	0 0 6 9 2	1 1	CAPACITOR-FXD 0.1UF +-20% 50VDC CER CAPACITOR-FXD 0.1UF +-20% 50VDC CER CAPACITOR-FXD 22UF +-20% 25VDC CER CAPACITOR-FXD 470UF+ 20% 6.3VDC AL CAPACITOR-FXD 1000PF +-5% 100VDC CER	16299 16299 28480 28480 28480	CACO2Z5U104M050A CACO2Z5U104M050A 0180-3363 0180-3217 0160-4822
F1	2110-0741	3	1	FUSE 1A 125V NTD VL	28480	2110-0741
J1	1251-5652	2	1	CONN-POST TYPE .100-PIN-SPCG 40-CONT	28480	1251-5652
R 1 R 2 R 3 R 4 R 5	0698-6360 0698-6362 0698-3441 0698-3441 0698-3441	6 8 8 8 8	1 2 18	RESISTOR 10K .1% .125W F TC=0+-25 RESISTOR 1K 1% .125W F TC=0+-25 RESISTOR 215 1% .125W F TC=0+-100 RESISTOR 215 1% .125W F TC=0+-100 RESISTOR 215 1% .125W F TC=0+-100	28480 28480 24546 24546 24546	0698-6360 0698-6362 C4-1/8/T0-215R-F C4-1/8/T0-215R-F C4-1/8/T0-215R-F
R6 R7 R8 R9 R10	0698-3441 0698-3441 0698-3441 0698-3441 0698-3441	8 8 8 8		RESISTOR 215 1% .125W F TC=0+·100 RESISTOR 215 1% .125W F TC=0+·100 RESISTOR 215 1% .125W F TC=0+·100 RESISTOR 215 1% .125W F TC=0+·100 RESISTOR 215 1% .125W F TC=0+·100	24546 24546 24546 24546 24546	C4-1/8/T0-215R-F C4-1/8/T0-215R-F C4-1/8/T0-215R-F C4-1/8/T0-215R-F C4-1/8/T0-215R-F
R11 R12 R13 R14 R15	0698-3441 0698-3441 0698-3441 0698-3441 0698-3441	8 8 8 8		RESISTOR 215 1% .125W F TC=0+-100 RESISTOR 215 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8/TU-215R-F C4-1/8/TU-215R-F C4-1/8/TU-215R-F C4-1/8/TU-215R-F C4-1/8/TU-215R-F
R16 R17 R18 R19 R20	0698-3441 0698-3441 0698-3441 0698-3441 0698-3441	88888		RESISTOR 215 1% .125W F TC=0+-100 RESISTOR 215 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8/T0-215R-F C4-1/8/T0-215R-F C4-1/8/T0-215R-F C4-1/8/T0-215R-F C4-1/8/T0-215R-F
R21 R22 R23 R24 R25	0698-0082 0698-0082 0698-0082 0757-0420 0698-3444	7 7 7 3	3 1 1	RESISTOR 414 1% .125W F TC=0+-100 RESISTOR 414 1% .125W F TC=0+-100 RESISTOR 414 1% .125W F TC=0+-100 RESISTOR 750 1% .125W F TC=0+-100 RESISTOR 316 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8/T0-4640-F C4-1/8/T0-4640-F C4-1/8/T0-4640-F C4-1/8/T0-751-F C4-1/8/T0-316R-F
R26 R27 R28 R29 R30	0757-0416 0698-6362 1810-0279 0757-0420 0698-3155	7 8 5 2 1	1 1 1 1	RESISTOR 511 1% .125W F TC=0+-100 RESISTOR 1K .1% .125W F TC=0+-25 NETWORK-RES 10-SIP 4.7K OHM X 9 RESISTOR 10 1% .125W F TC=0+-100 RESISTOR 4.64K 1% .125W F TC=0+-100	24546 28480 91637 28480 24546	CT4-1/8/T0-511R-F 0698-6362 CSC10A01-472G/MSP 0757-0346 CT4-1/8-T0-4641-F
U1 U2 U3 U4 U5	1990-1179 1990-1179 1990-1179 1990-1179 1990-1180	0 0 0 0	5	PHOTO COUPLER PHOTO COUPLER PHOTO COUPLER PHOTO COUPLER PHOTO COUPLER PHOTO COUPLER	28480 28480 28480 28480 28480	1990 - 1179 1990 - 1179 1990 - 1179 1990 - 1179 1990 - 1180
U6 U7 U8	1990-1179 1990-0602 1820-2711	6 8 5	1 4	PHOTO COUPLER OPTO-ISOLATOR LED-IC GATE IF=20MA MAX IC DRVR TIL LS LINE DRVR OCTL	28480 28480 01295	1990-1179 5082-4361 SN74LS541N

^{*} Indicates factory selected value.

Table 3-1. A30 Handler Interface Replaceable Parts List

Reference Designator	HP Part Number	C	Qty.	Description	Mfr Code	Mfr Part Number
U9 U10	1820-2711 1820-2711	5		IC DRVR TTL LS LINE DRVR OCTL IC DRVR TTL LS LINE DRVR OCTL	01295 01295	SN74LS541N SN74LS541N
U11 U12 U13 U14 U15	1820-1197 1820-1199 1820-4888 1820-4888 1820-2711	9 1 1 1 5	1 1 2	IC GATE TTL LS NAND QUAD 2-INP IC INV TTL LS HEX 1-INP CMOS 6321P CMOS 6321P IC DRVR TTL LS LINE DRVR OCTL	01295 01295 28480 28480 01295	SN74LS00N SN74LS04N 1820-4888 1820-4888 SN74LS541N
U16 U17 U18 U19	1820-2075 1820-2075 1820-1200 1820-1112	4 4 5 8	2 1 1	IC TRANSCEIVER LS BUS OCTL IC TRANSCEIVER LS BUS OCTL IC INV TTL LS HEX IC FF TTL LS D-TYPE POS-EDGE-TRIG	01295 01295 01295 01295	SN74LS245N SN74LS245N SN74LS05N SN74LS74AN
W4 W7 W11	8159-0005 8159-0005 8159-0005	0 0		RESISTOR-ZERO OHMS 22 AWG LEAD DIA RESISTOR-ZERO OHMS 22 AWG LEAD DIA RESISTOR-ZERO OHMS 22 AWG LEAD DIA	28480 28480 28480	8159-0005 8159-0005 8159-0005
х1	1252-1589	9	1	CONN-POST TYPE 2.54-PIN-SPCG 96-CONT	09922	P196B30P00F50N9
	4040-0749 4040-0751	4 8	1 1	EXTR-PC BD BRN POLYC .062-BD-THKNS EXTR-PC BD ORN POLYC .062-BD-THNKS	28480 28480	4040-0749 4040-0751
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^{*} Indicates factory selected value.

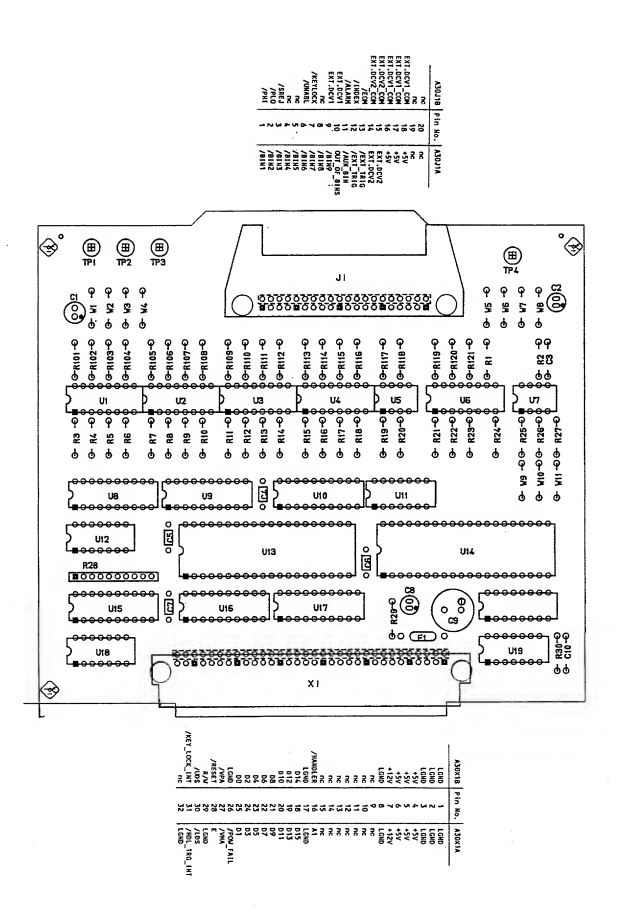


Figure 4-A30-1. A30 Handler Interface Component Locations

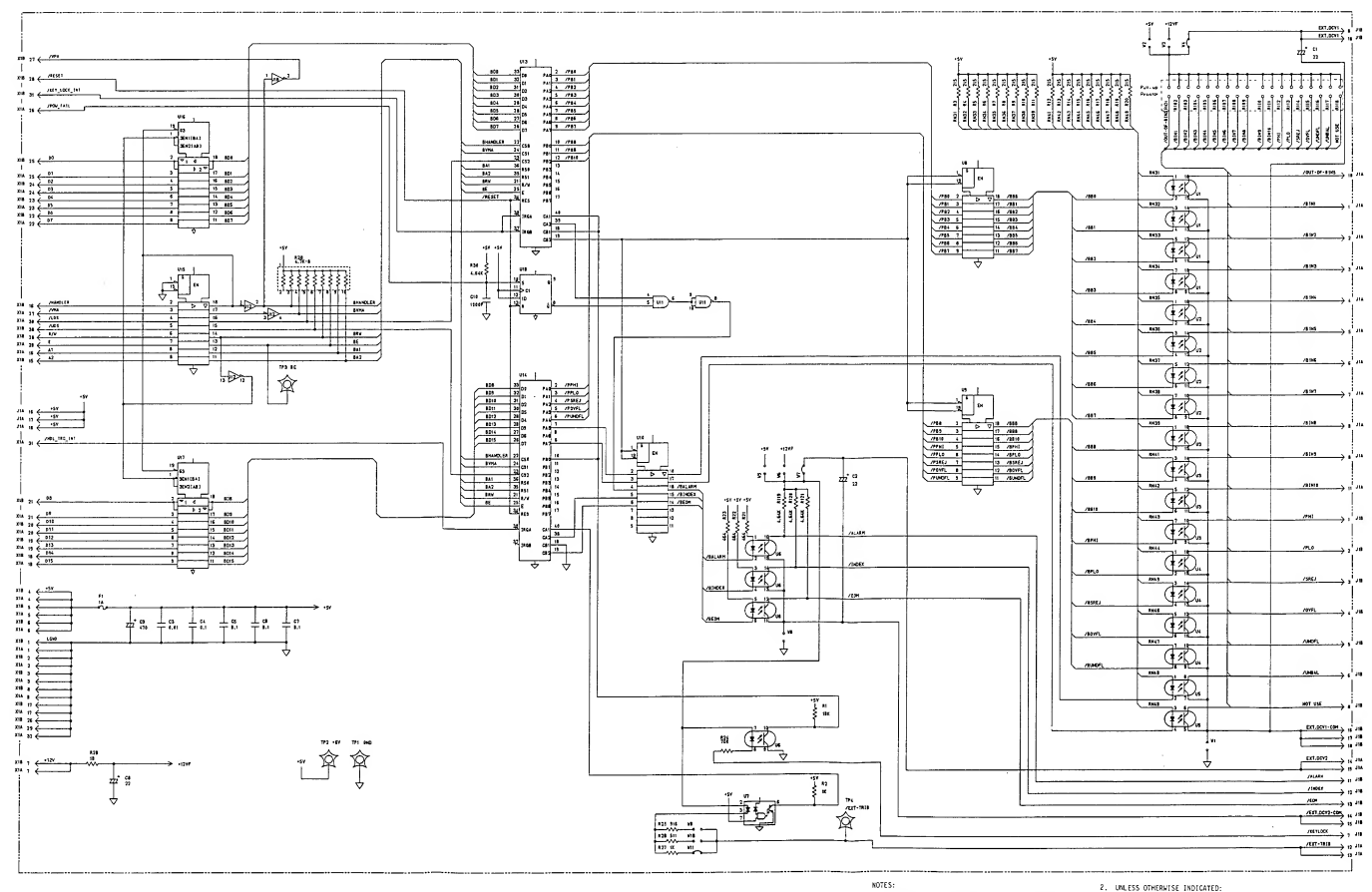


Figure 4-A30-2. A30 Handler Interface Schematic Diagram.

 REFERENCE DESIGNATORS WITHIN THIS ASSEMBLY ARE ABBREVIATED. PREFIX ABBREVIATION WITH ASSEMBLY NUMBER FOR COMPLETE REFERENCE DESIGNATOR. UNLESS OTHERWISE INDICATED:

RESISTANCE IN OHMS (Ω)

CAPACITANCE IN MICROFARADS (μF)

INDUCTANCE IN MICROHENTIES (μH)

4-20. A31 HANDLER INTERFACE (OPT.202) SERVICE SHEET

4-20-1. CIRCUIT DESCRIPTION

The A31 handler interface board consists of photo couplers, and peripheral interface adapters (PIAs).

[Photo Couplers]

Photo couplers A31U1 through A31U14 opto-isolate the input and output signals. Then timing of the input/output signals is determined by setting jumpers A31W3 through A31W13. For more detail information about the input/output signals and the jumpers, refer to the handler interface operation note in the HP 4278A Operation Manual.

[Peripheral Interface Adapters]

Peripheral interface adapters (PIAs) A31U19 and A31U20 interface between the A7 CPU board and the A31 board.

4-20-2. TROUBLESHOOTING AIDS

The test points are listed in Table 4-A31-1.

Table 4-A31-1. Test Point List

Test Point	Signal Name	Description	
A31TP1 A31TP2 A31TP3 A31TP4	GND +5V BE	Ground line +5 V DC 792 kHz Clock signal START IN signal	

4-20-3, REPLACEABLE PARTS LISTS

The replaceable parts for the A31 Handler Interface board are listed in Table 4-A31-2.

4-20-4. COMPONENT LOCATIONS

The component locations on the A31 Handler Interface board and the board connector pin assignments are shown in Figure 4-A31-1.

4-20-5. SCHEMATIC DIAGRAMS

The schematic diagram of the A31 handler interface board is shown in Figure 4-A31-2.

Table 4-A31-2. A31 Handler Interface Replaceable Parts List (1/2)

Reference Designator	HP Part Number	C D	Qty.	Description	Mfr Code	Mfr Part Number
A31						
A31	04278-66531	2	1	HANDLER IF (OPTION 202)	28480	04278-66531
C 1	0160-4832	4	1	CAPACITOR-FXD .01UF +-10% 100VDC CER	28480	0160-4832
C2	0160-4822	2	1	CAPACITOR-FXD 1000PF +-5% 100VDC CER	28480	0160-4822
С3	0160-6561	0	5	CAPACITOR-FXD 0.1UF +-20% 50VDC CER	16299	CACO2Z5U104M050A
C4 C5	0160-6561 0160-6561	0		CAPACITOR-FXD 0.1UF +-20% 50VDC CER CAPACITOR-FXD 0.1UF +-20% 50VDC CER	16299 16299	CACO2Z5U104M050A CACO2Z5U104M050A
C6	0160-6561	0		CAPACITOR-FXD 0.1UF +-20% 50VDC CER	16299	CACO2Z5U104M050A
C7 C8	0160-6561 0180-3217	0	1	CAPACITOR-FXD 0.1UF +-20% 50VDC CER CAPACITOR-FXD 470UF +-20% 6.3VDC AL	16299 16299	CACO2Z5U104M050A CACO2Z5U104M050A
DS1	0990-0665	6	1	LED-VISIBLE LUM-INT=1MCD IF=20MA-MAX	28480	5082-4684
F1	2110-0741	3	1	FUSE 1A 125V NTD VL	28480	2110-0741
J1 ·	1251-5652	2	1	CONN-POST TYPE .100-PIN-SPCG 40-CONT	28480	1251-5652
R1	0757-0416	7	1	RESISTOR 511 1% .125W F TC=0+-100	24546	CT4-1/8-T0-511R-F
R2	0698-3440	7	13	RESISTOR 196 1% .125W F TC=0+-100	24546	C4-1/8/TO-196R-F
R3	0698-3440	7		RESISTOR 196 1% .125W F TC=0+-100	24546	C4-1/8/T0-196R-F
R4	0698-3440	7		RESISTOR 196 1% .125W F TC=0+-100	24546	C4-1/8/T0-196R-F
R5	0698-3440	7		RESISTOR 196 1% .125W F TC≃0+-100	24546	C4-1/8/TO-196R-F
R6	0698-3440	7		RESISTOR 196 1% .125W F TC=0+-100	24546	C4-1/8/T0-196R-F
R7	0698-3440	7		RESISTOR 196 1% .125W F TC=0+-100	24546	C4-1/8/T0-196R-F
R8	0698-3440	7		RESISTOR 196 1% .125W F TC≃0+-100	24546	C4-1/8/T0-196R-F
R9 R10	0698-3440 0698-3440	7 7		RESISTOR 196 1% .125W F TC=0+-100 RESISTOR 196 1% .125W F TC=0+-100	24546 24546	C4-1/8/T0-196R-F C4-1/8/T0-196R-F
K TO	0070 3440			KESTSTOK 190 1% .125W 1 10-01 100	24340	C4-1/6/10-190K-F
R11	0698-3440	7		RESISTOR 196 1% .125W F TC=0+-100	24546	C4-1/8/T0-196R-F
R12	0698-3440	7		RESISTOR 196 1% .125W F TC=0+-100	24546	C4-1/8/T0-196R-F
R13	0698-3440	7		RESISTOR 196 1% .125W F TC=0+-100	24546	C4-1/8/T0-196R-F
R14	0698-3440	7		RESISTOR 196 1% .125W F TC=0+-100	24546	C4-1/8/TO-196R-F
R15	0757-0280	3	1	RESISTOR 1K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1001-F
R16	1810-0279	5	1	NETWORK-RES 10-SIP 4.7K OHM X 9	91637	CSC10A01-472G/MSP
υ1	1990-1199	0	13	OPTO-ISOLATOR	28480	1990-1199
U2	1990-1199	0		OPTO-ISOLATOR	28480	1990-1199
U3	1990-1199	0		OPTO-ISOLATOR	28480	1990-1199
บ4 บ5	1990 - 1199 1990 - 1199	0	i	OPTO-ISOLATOR OPTO-ISOLATOR	28480 28480	1990-1199 1990-1 1 99
U6	1990 - 1199	0		OPTO-ISOLATOR	28480	1990-1199
U 7	1990 - 1 199	0		OPTO-ISOLATOR	28480	1990-1199
U8	1990 - 1199	0		OPTO-ISOLATOR	28480	1990-1199
บ9 บ10	1990 - 1199 1990 - 1199	0		OPTO-ISOLATOR OPTO-ISOLATOR	28480 28480	1990-1199
						1990-1199
. U11 U12	1990 - 1199 1990 - 1199	0		OPTO-ISOLATOR OPTO-ISOLATOR	28480 28480	1990-1199 1990-1199
U13	1990-1199	lő		OPTO-ISOLATOR	28480	1990-1199
U14	1990-0655	1	1	OPTO-ISOLATOR	28480	1990-0655
υ15	1820-2711	5	3	IC DRVR TTL LS LINE DRVR OCTL	01295	SN74LS541N
U16	1820-2711	5	4	IC DRVR TTL LS LINE DRVR OCTL	01295	SN74LS541N
U17 U18	1820-1416 1820-1199	5	1 1	IC SCHMITT TRIG TTL LS INV HEX 1-INP	01295	SN74LS14N
U18 U19	1820-1199	1	1 2	IC INV TTL LS HEX 1-INP CMOS 6321P	01295	SN74LS04N
U20	1820-4888	1		CMOS 6321P	28480 28480	1820-4888 1820-4888
020	1020 4000	1 '		GROU UJETF	20400	1020-4000

^{*} Indicates factory selected value.

Table 4-A31-2. A31 Handler Interface Replaceable Parts List (2/2)

Reference Designator	HP Part Number	CD	Qty.	Description	Mfr Code	Mfr Part Number
U21 U22 U23 U24	1820-2711 1820-2075 1820-2075 1820-1200	5 4 4 5	2	IC DRVR TTL LS LINE DRVR OCTL IC TRANSCEIVER TTL LS BUS OCTL IC TRANSCEIVER TTL LS BUS OCTL IC INV TTL LS HEX	01295 01295 01295 01295	SN74LS541N SN74LS00N SN74LS00N SN74LS05N
W6 W9 W10 W13	8159-0005 8159-0005 8159-0005 8159-0005	0 0 0		RESISTOR-ZERO OHMS 22 AWG LEAD DIA RESISTOR-ZERO OHMS 22 AWG LEAD DIA RESISTOR-ZERO OHMS 22 AWG LEAD DIA RESISTOR-ZERO OHMS 22 AWG LEAD DIA	28480 28480 28480 28480	8159-0005 8159-0005 8159-0005 8159-0005
х1	1252-1589	9	1	CONN-POST TYPE 2.54-PIN-SPCG 96-CONT	09922	P196B30P00F50N9
	4040-0749 4040-0751	4 8	1	EXTR-PC BD BRN POLYC .062-BD-THKNS EXTR-PC BD ORN POLYC .062-BD-THNKS	28480 28480	4040-0749 4040-0751
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^{*} Indicates factory selected value.

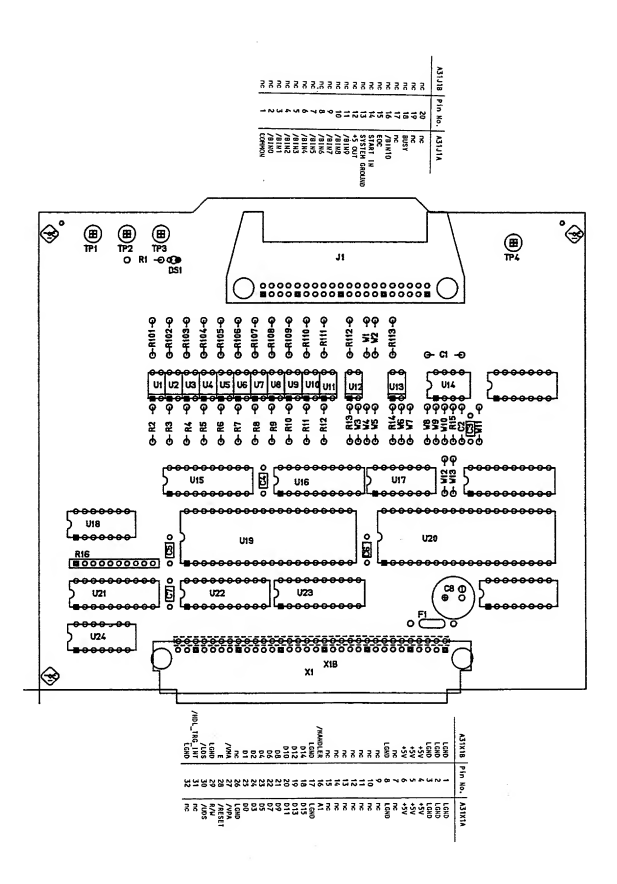


Figure 4-A31-1. A31 Handler Interface Component Locations

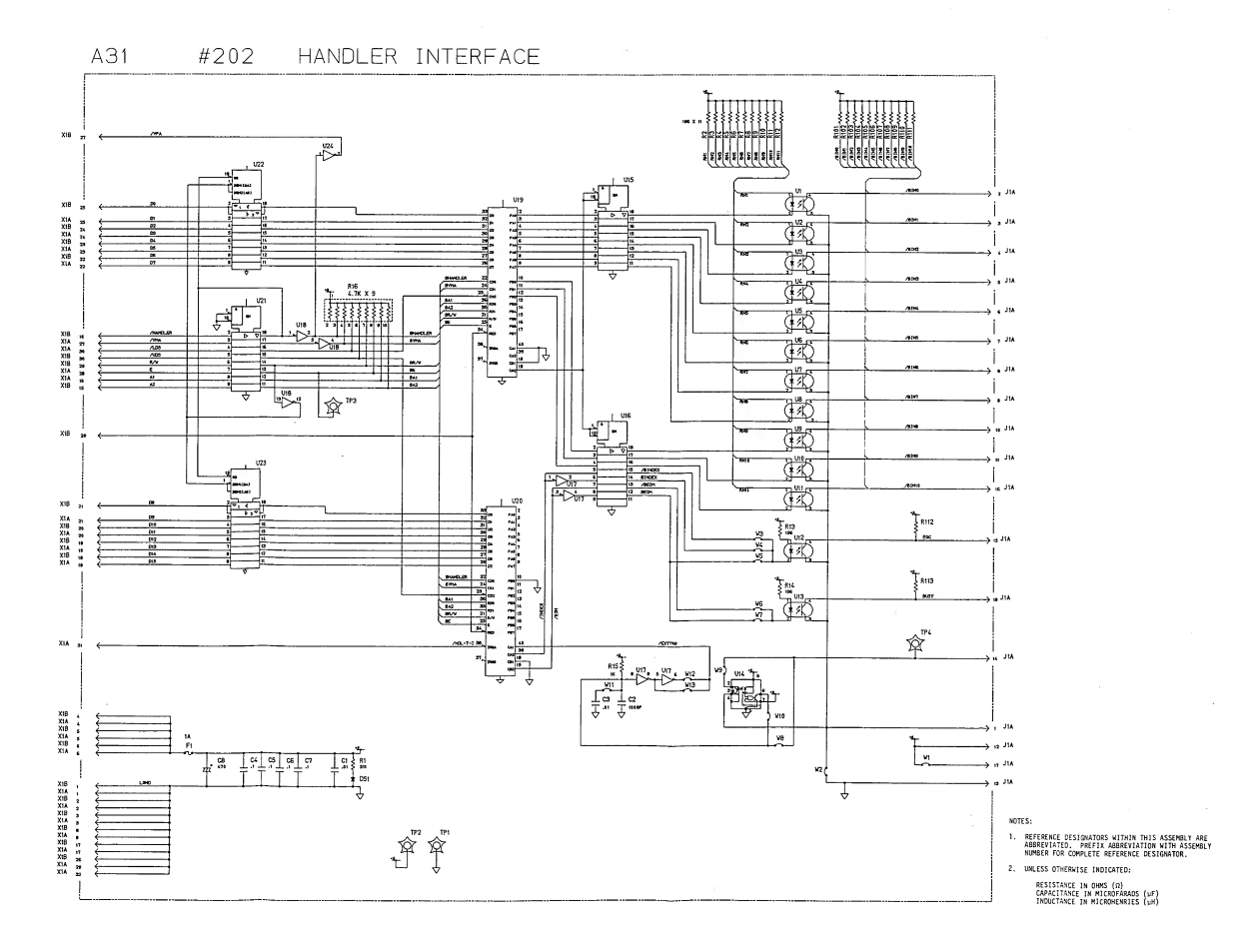


Figure 4-A31-2. A31 Handler Interface Schematic Diagram.

4-21. A40 SCANNER INTERFACE (OPT.301) SERVICE SHEET

4-21-1. CIRCUIT DESCRIPTION

The A40 scanner interface board consists of photo couplers, EEPROMs, Static RAMs, and a peripheral interface adapter (PIA).

[Photo Couplers]

When the scanner interface connector on the rear panel is used to synchronize an external scanner, the input/output signals are opto-isolated by opto-couplers A40U3, A40U4, A40U5, and A40U6. The pull-up resistors for the input signals are selected using jumpers A40SW1 and A40SW2.

[EEPROMs]

EEPROMs A40U7 and A40U12 (64 KBytes) are used to store compensation data for 128 channels.

[Peripheral Interface Adapter]

Peripheral interface adapter (A40U9) interfaces between the A7 CPU board and the 40 board.

4-21-2. TROUBLESHOOTING AIDS

The test points are listed in Table 4-A40-1.

Table 4-A40-1. Test Points

Test Point	Signal Name	Description	
A40TP1 A40TP2 A40TP3 A40TP4 A40TP5	EXT_TRIG EXT_DCV COMMON VCC GND	External trigger signal External DC voltage Common line +5 V DC Ground line	

4-21-3. REPLACEABLE PARTS LISTS

The replaceable parts for the A40 Scanner Interface Board are listed in Table 4-A40-2.

4-21-4. COMPONENT LOCATIONS

The component locations on the A40 scanner interface board and the board connector pin assignments are shown in Figure 4-A40-1.

4-21-5. SCHEMATIC DIAGRAMS

The schematic diagram of the A40 Scanner Interface board is shown in Figure 4-A40-2.

Table 4-A40-2. A40 Scanner Interface Replaceable Parts list (1/2)

Reference Designator	HP Part Number	CD	Qty.	Description	Mfr Code	Mfr Part Number
A40						
A40	04278-66540	2	1	SCANNER INTERFACE (OPTION 301)	28480	04278-66540
C1 C2 C3 C4 C5	0180-3363 0160-6561 0160-4832 0160-4822 0160-6561	6 0 4 2 0	1 6 1 1	CAPACITOR-FXD 22UF+-20% 25VDC AL CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD .01F +-10% 100VDC CER CAPACITOR-FXD 1000PF +-5% 100VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER	28480 16299 28480 28480 16299	0180-3363 CAC0225U104M 0160-4832 0160-4822 CAC0225U104M
C6 C7 C8 C9 C10	0160-6561 0160-6561 0160-6561 0160-6561 0180-3217	0 0 0 0 9	1	CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD 470UF +-20% 6.3VDC AL	16299 16299 16299 16299 16299 28480	CAC02Z50104M CAC02Z5U104M CAC02Z5U104M CAC02Z5U104M CAC02Z5U104M 0160-4822
F1	2110-0742	4	1	FUSE 1.5A 125V NTD VL	28480	2110-0742
R 1 R 2 R 3 R 4 R 5	0757-0421 0757-0421 0757-0421 0757-0421 0757-0421	4 4 4 4	18	RESISTOR 825 1% .125W F TC=0+-100 RESISTOR 825 1% .125W F TC=0+-100 RESISTOR 825 1% .125W F TC=0+-100 RESISTOR 825 1% .125W F TC=0+-100 RESISTOR 825 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-825R-F C4-1/8-T0-825R-F C4-1/8-T0-825R-F C4-1/8-T0-825R-F C4-1/8-T0-825R-F
R6 R7 R8 R9 R10	0757-0421 0757-0421 0757-0421 0757-0421 0757-0421	4 4 4 4		RESISTOR 825 1% .125W F TC=0+-100 RESISTOR 825 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-825R-F C4-1/8-T0-825R-F C4-1/8-T0-825R-F C4-1/8-T0-825R-F C4-1/8-T0-825R-F
R11 R12 R13 R14 R15	0757-0421 0757-0421 0757-0421 0757-0421 0757-0421	4 4 4 4		RESISTOR 825 1% .125W F TC=0+-100 RESISTOR 825 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-825R-F C4-1/8-T0-825R-F C4-1/8-T0-825R-F C4-1/8-T0-825R-F C4-1/8-T0-825R-F
R16 R17 R18 R19 R20	0757-0421 0757-0421 0757-0421 0757-0280 0757-0416	4 4 3 7	2 1	RESISTOR 825 1% .125W F TC=0+-100 RESISTOR 825 1% .125W F TC=0+-100 RESISTOR 825 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC =0+-100 RESISTOR 511 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-825R-F C4-1/8-T0-825R-F C4-1/8-T0-825R-F C4-1/8-T0-1001-F CT4-1/8-T0-511R-F
R21 R22 R23 R24 R25	0698-3444 0698-0082 0698-0082 0757-0280 1810-0273	1 7 7 3 9	1 2 1	RESISTOR 316 1% .125W F TC=0+-100 RESISTOR 464 1% .125W F TC=0+-100 RESISTOR 464 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC =0+-100 NETWORK-RES 10-SIP470.0 OHM X 9	24546 24546 24546 24546 01121	CT4-1/8-T0-316R-F CT4-1/8-T0-4640-F CT4-1/8-T0-4640-F C4-1/8-T0-1001-F 210A471
R26	0698-3155	1	1	RESISTOR 4.64K 1% .125W F TC=0+-100	24546	CT4-1/8/T0-4641-F
\$1 \$2	3101-2831 3101-2831	8	2	SWITCH 8P SWITCH 8P	28480 28480	3101-2831 3101-2831
U1 U2 U3 U4 U5	1818-3918 1818-3918 1990-1179 1990-1179	8 8 6 6 6	2	IC CMOS 262144 (256K) STAT RAM 120-NS IC CMOS 262144 (256K) STAT RAM 120-NS PHOTO-COUPLER PHOTO-COUPLER PHOTO-COUPLER	\$4013 \$4013 28480 28480 28480	HM62256LP-12 HM62256LP-12 1990-1179 1990-1179 1990-1179
U6 U7 U8 U9 U10	1990 - 0602 1818 - 3801 1820 - 1208 1820 - 4888 1820 - 1208	8 1 3 1 3	1 2 2 1	OPTO-ISOLATOR LED-IC GATE IF=20MA-MAX IC NMOS 65536 (64K) ELEC-ER-PROM 300-NS IC GATE TTL LS OR QUAD 2-PIN CMOS 6321P IC GATE TTL LS OR QUAD 2-PIN	28480 \$4013 01295 28480 01295	5082-4316 HN58064P-30 SN74LS32N 1820-4888 SN74LS32N

Table 4-A40-2. A40 Scanner Interface Replaceable Parts list (2/2)

Reference Designator	HP Part Number	C	Qty.	Description	Mfr Code	Mfr Part Number
U11 U12 U13 U14 U15	1820 - 1112 1818 - 3801 1820 - 1200 1820 - 2075 1820 - 2075	8 1 5 4 4	1 2 1 5	IC FF TTL LS D-TYPE POS-EDGE-TRIG IC NMOS 65536 (64K) ELEC-ER-PROM 300-NS IC INV TTL LS HEX IC TRANSCEIVER TTL LS BUS OCTL IC TRANSCEIVER TTL LS BUS OCTL	01295 \$4013 01295 01295 01295	SN74LS74AN HN58064P-30 SN74LS05N SN74LS245N SN74LS245N
U16 U17 U18 U19 U20	1820-1199 1820-2075 1820-2075 1820-2075 04278-80004	1 4 4 4 0	1	IC INV TTL LS HEX 1-INP IC TRANSCEIVER TTL LS BUS OCTL IC TRANSCEIVER TTL LS BUS OCTL IC TRANSCEIVER TTL LS BUS OCTL PAL	01295 01295 01295 01295 01295 28480	SN74LS04N SN74LS245N SN74LS245N SN74LS245N 04278-80004
X1	1252-1598	9	1	CONN-POST TYPE 2.54-PIN-SPCG 96 CONT	09922	PI96B30P00F50N9
	4040-0748 4040-0752	3 9	1 1	EXTR-PC BD BLK POLYC .62-BD-THKNS EXTR-PC BD YEL POLYC .062-IN-BD-THKNS	28480 28480	4040-0748 4040-0752

NOTES

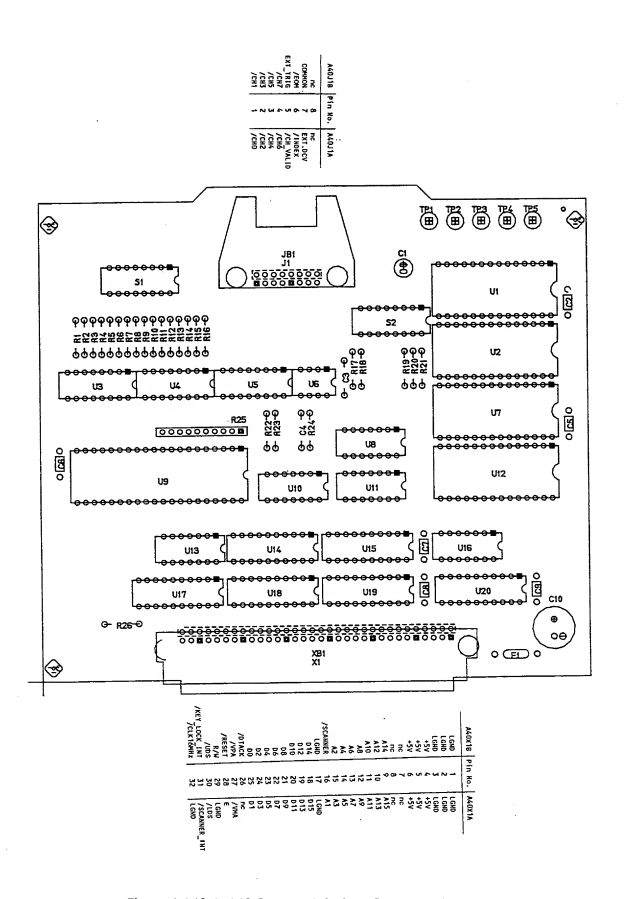


Figure 4-A40-1. A40 Scanner Interface Component Locations

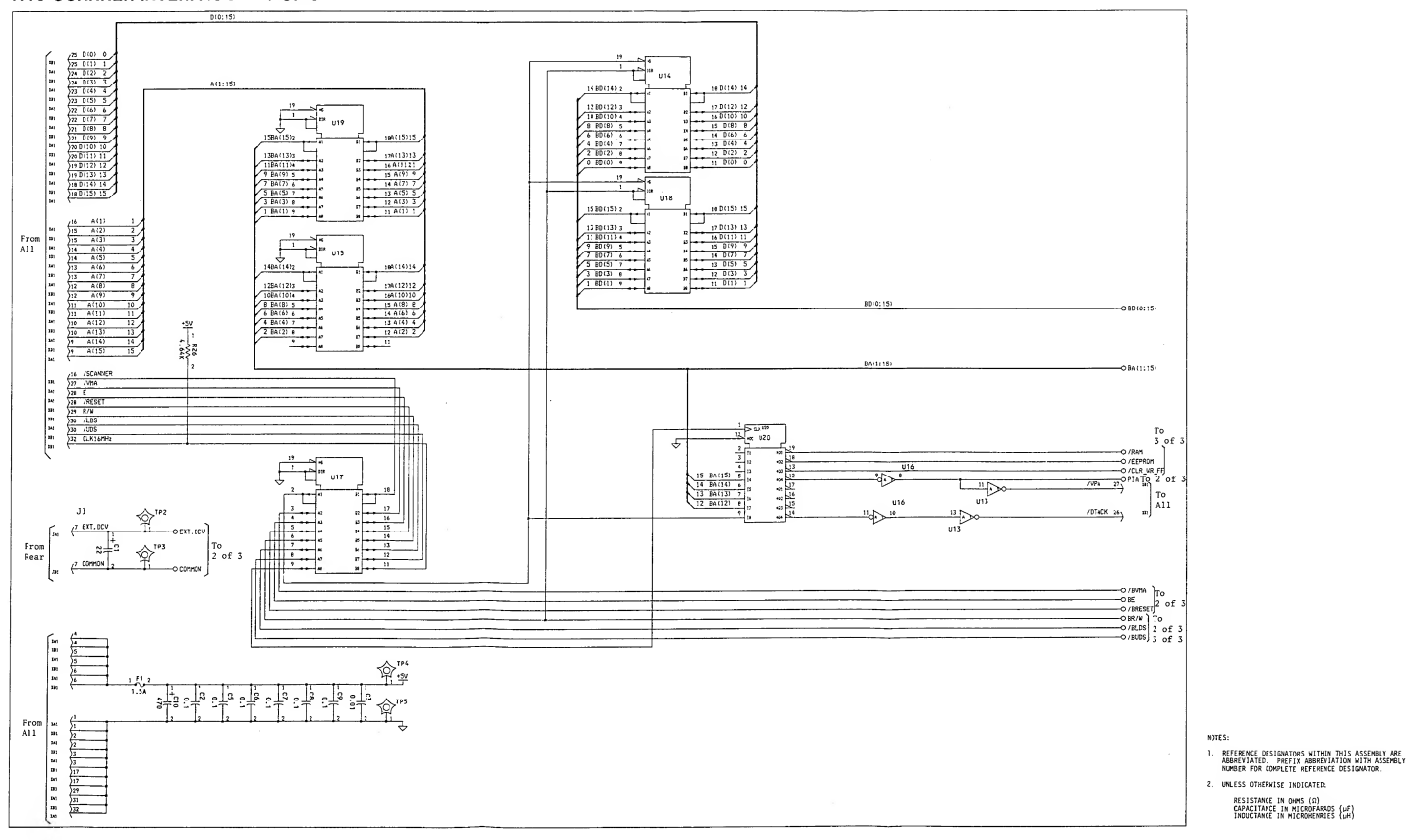


Figure 4-A40-2. A40 Scanner Interface Schematic Diagram. (1 of 3)

RESISTANCE IN OHMS (Ω) CAPACITANCE IN MICROFARADS (νF) INDUCTANCE IN MICROHENRIES (νH)

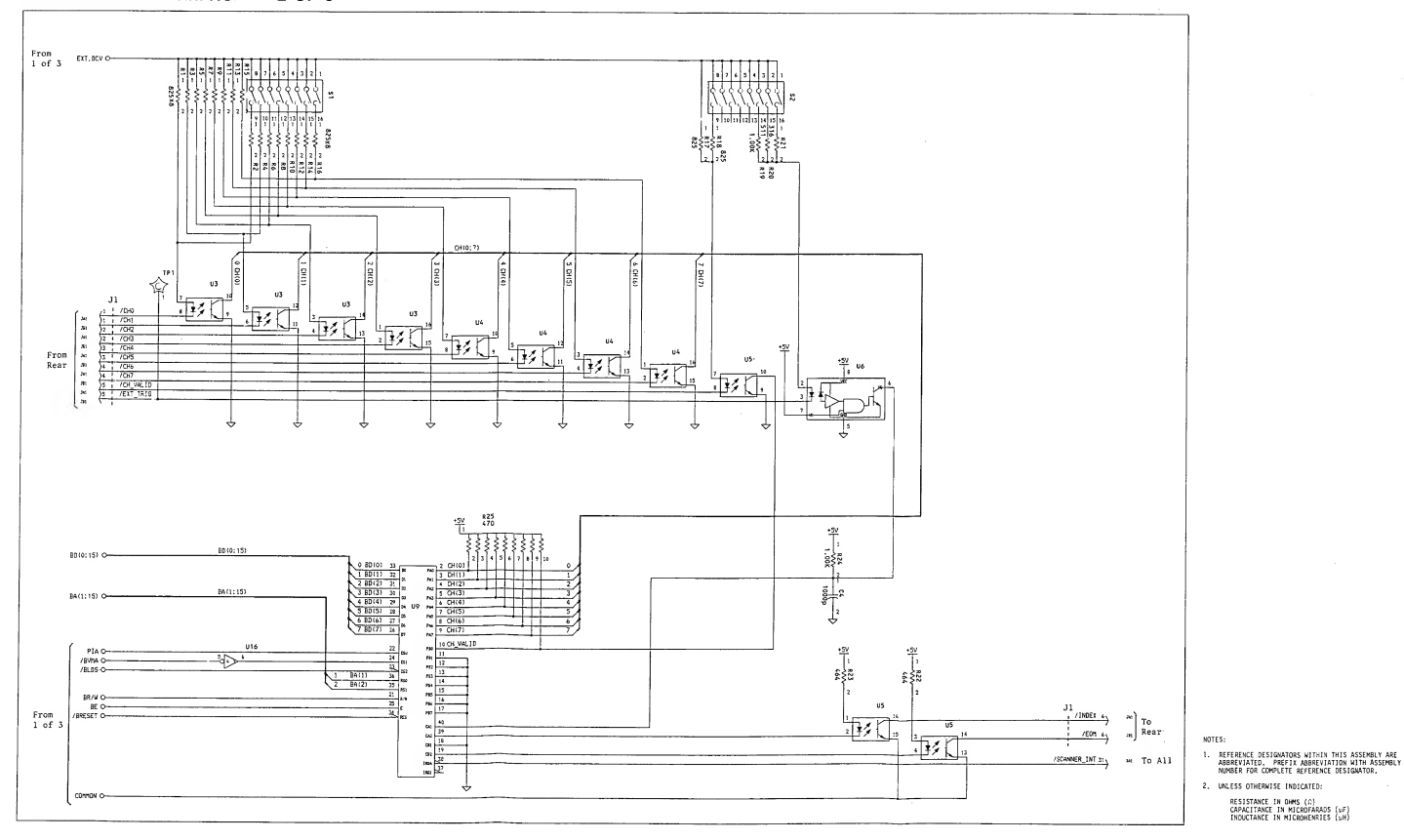


Figure 4-A40-2. A40 Scanner Interface Schematic Diagram. (2 of 3)

RESISTANCE IN OHMS (Ω) CAPACITANCE IN MICROFARADS (νF) INDUCTANCE IN MICROHENRIES (νH)

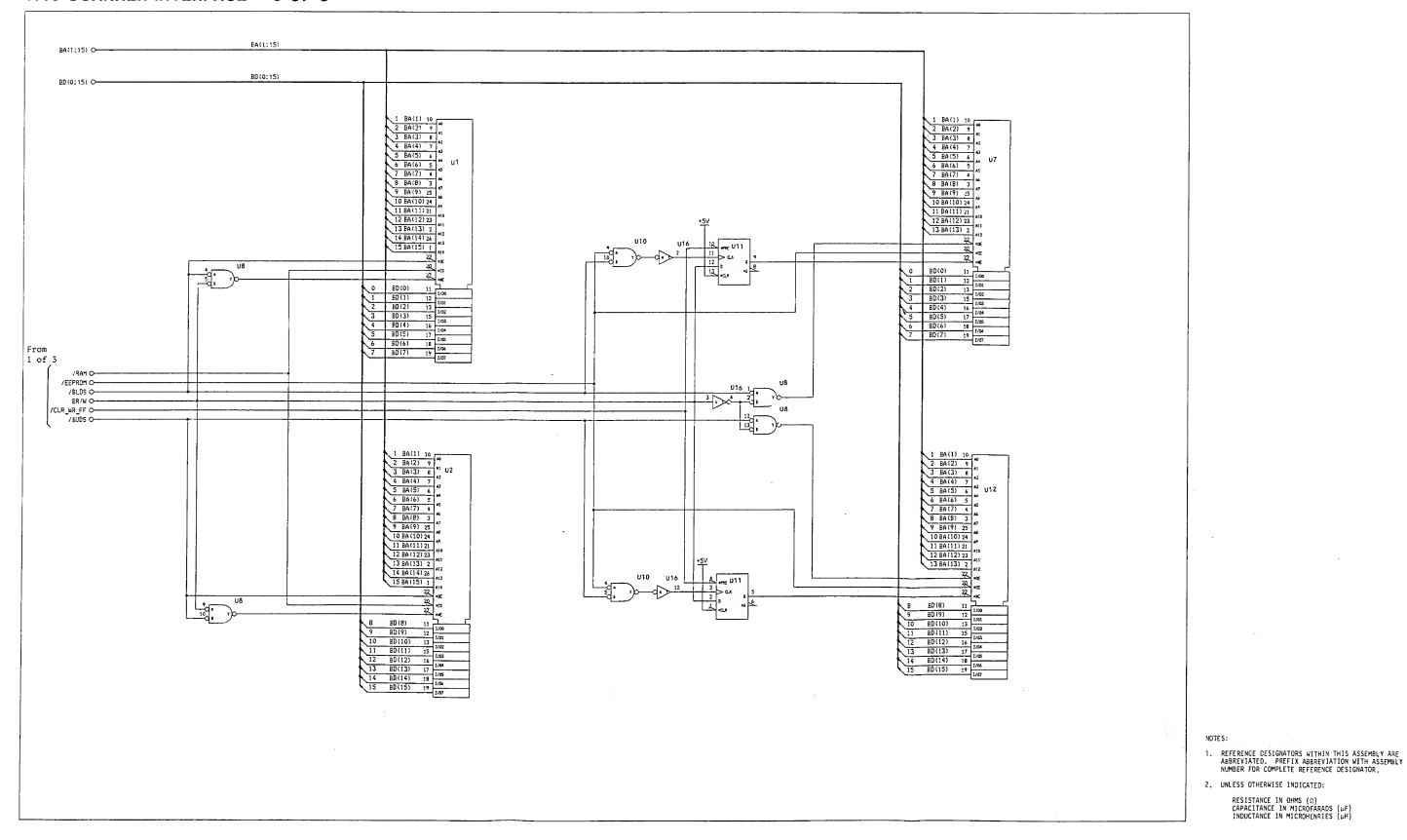


Figure 4-A40-2. A40 Scanner Interface Schematic Diagram. (3 of 3)

RESISTANCE IN OHMS (Ω) CAPACITANCE IN MICROFARADS (νF) INDUCTANCE IN MICROHENRIES (νH)

APPENDIX A

MANUAL CHANGES

A-1.INTRODUCTION

This appendix contains the information required to adapt this manual to earlier versions or configurations of the HP 4284A than the current printing date of this manual. The information in this manual applies directly to HP 4284A Precision LCR Meters whose serial number prefix is listed on the title page of this manual.

A-2. MANUAL CHANGES

To adapt this manual to your HP 4284A, refer to Tables A and B, and make all of the manual changes listed opposite your instrument's serial number and ROM-based firmware's version.

Instruments manufactured after the printing of this manual may be different than those documented in this manual. Later instrument versions will be documented in a manual changes supplement that will accompany the manual shipped with that instrument. If your instrument serial number is not listed on the title page of this manual or in Table A, it may be documented in a yellow MANUAL CHANGES supplement.

Refer to the description of the *IDN? command in SECTION 8, COMMAND REFERENCE, OPERATION MANUAL for confirmation of the ROM-based firmware's version. For additional information on serial number coverage, refer to SECTION 1.

Table A. Manual Changes by Serial Number

Serial Prefix or Number	Make Manual Changes		
	There are no earlier configurations than the printing date of this manual.		

Table B. Manual Changes by Firmware's Version

Version	Make Manual Changes
	There are no earlier versions than the printing date of this manual.

NOTES

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